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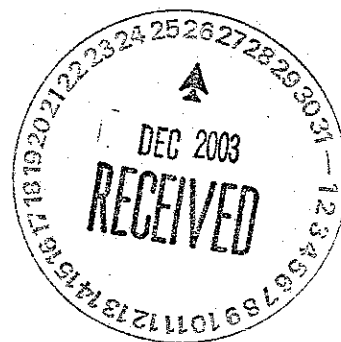
Correspondence No.
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 December 22, 2003

Subject: FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH - SAMPLE
 DELIVERY GROUPS 222S20030369 AND 222S20030383

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December 22, 2003

CH2M-0304872

Mr. Stephen J. Trent
Environmental Information Systems
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Dear Mr. Trent:

FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH - SAMPLE DELIVERY GROUPS 222S20030369 AND 222S20030383

- References:
1. *216-Z-9 Trench Characterization Borehole Sampling and Analysis Concurrence for Analytical Requirements*, dated October 2, 2003.
 2. HNF-SD-CP-QAPP-016, *222-S Laboratory Quality Assurance Plan*, Revision 7, dated April 2, 2003.
 3. Letter, H. L. Anastos, FH, to Distribution, "Semi-Volatile Organic Compound Analysis," FH-0300526, dated February 3, 2003.
 4. Letter, H. L. Anastos, FH, to Distribution, "Volatile Organic Compound Analysis," FH-0300583, dated February 3, 2003.

This letter report, consisting of this cover letter and four attachments, represents the final analytical data report for the two soil samples from the 216-Z-9 characterization borehole that were received at the 222-S Laboratory; sample B17N46 on October 27, 2003 (sample delivery group (SDG) 222S20030369), and sample B17TM6 on October 31, 2003 (SDG 222S20030383). The samples were analyzed in accordance with the *216-Z-9 Trench Characterization Borehole Sampling and Analysis Concurrence for Analytical Requirements* (Reference 1), the *222-S Laboratory Quality Assurance Plan* (Reference 2), *Semi-Volatile Organic Compound Analysis* (Reference 3), and *Volatile Organic Compound Analysis* (Reference 4).

Very truly yours,

Kathleen M. Hall, Director
Analytical Services Integration

mcr

Attachments 4

CH2M-0304872

Attachment 1

NARRATIVE

Consisting of 11 pages,
including coversheet

FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH – SAMPLE DELIVERY GROUPS 222S20030369 AND 222S20030383

1.0 INTRODUCTION

Two soil samples from the 216-Z-9 characterization borehole were received at the 222-S Laboratory; sample B17N46 on October 27, 2003 (sample delivery group [SDG] 222S20030369), and sample B17TM6 on October 31, 2003 (SDG 222S20030383). The samples were analyzed in accordance with the *216-Z-9 Trench Characterization Borehole Sampling and Analysis Concurrence for Analytical Requirements* (analytical instructions), the *222-S Laboratory Quality Assurance Plan* (reference 2), *Semi-Volatile Organic Compound Analysis* (reference 3), and *Volatile Organic Compound Analysis* (reference 4), referenced in the cover letter.

A Data Summary Report is included as Attachment 2. The correlation between the customer sample identification number and laboratory identification numbers is presented in the sample breakdown diagrams included as Attachment 3. Copies of the chain of custody, Request for Analysis, and Generator Knowledge Information forms are included as Attachment 4.

For sample B17N46, all detected compounds for the volatile organic analysis (VOA) were within the calibration range for the analysis of the low level sample (S03M000522), so the sample for high level VOA (S03M000523) did not require analysis.

For sample B17TM6, a very high concentration of carbon tetrachloride was detected during the analysis of the low level sample (S03M000533), and the results obtained for that analysis were unusable. The reported results were obtained from two different dilutions of the high level sample (S03M000534).

2.0 SAMPLE APPEARANCE AND HANDLING

Both samples (B17N46 and B17TM6) were described as moist soil. The samples were not homogenous, consisting of a mixture of course sand, "pea" gravel and pebbles.

The samples were stirred with a spatula prior to removing aliquots for analysis. However, with this type of sample, this method was not sufficient to achieve homogenization. The Laboratory does not have appropriate equipment to grind this type of sample to achieve better homogenization. This non-homogeneity is noted by the elevated results for the relative percent difference (RPD) between sample and duplicate results for some analytes.

For sample B17TM6, the aliquots for both the low level and high level VOA were each provided in a single amber glass bottle with no preservative. Because the bottles had to be opened in a

hood to obtain aliquots for analysis, the sample integrity was compromised and the results may be biased low.

For sample B17N46, pre-weighed vials containing preservative, water and a stir bar were provided to the project for collection of the aliquots for low level VOA. At the point of sample analysis, the chemical technologist noted that custody tape and additional labels had been added to the vials, which made it difficult to determine the weight of the samples. An attempt to determine the weight of the samples was made by weighing the vials as received, and then again after they were emptied and dried. The weight of the preservative added to the vials was already known. The stir bar weight was estimated based on the average weight of 5 stir bars. The weight of the water was estimated to be 5 g based on 5 mL of water. This allowed an estimate of the extra tape and labels to be made, which then allows the sample weight to be estimated.

3.0 HOLDING TIMES

The analytical instructions (reference 1) requested that the laboratory make every effort to meet the SW-846 holding times for VOA. The holding times were not met for either sample. For sample B17N46, the holding time was not met because of a combination of the 7-day delay between sampling and delivery of the samples to the laboratory and instrument operation problems. For sample B17TM6, the holding time was not met because of instrument operation problems.

4.0 ANALYTICAL RESULTS

The Data Summary Report, included as Attachment 2, presents the analytical results for the requested analytes. In this table, solid samples that were prepared by water digest are indicated with a "W" in the A# column. An "A" indicates an acid digest of a solid, and an "E" indicates that the stronger acid soil leach procedure was used to prepare the sample prior to analysis. Typically, if there is no letter identifier in this column, this indicates that the analysis was performed on a direct subsample with no separate preparation, or with sample preparation that was included as part of the analytical procedure steps.

Note that for the ion chromatography (IC) and inductively coupled plasma (ICP) spectroscopy analyses, the results reported for the blank are actually $\mu\text{g}/\text{mL}$, rather than $\mu\text{g}/\text{g}$ as indicated in the Data Summary Report.

5.0 QUALITY CONTROL RESULTS (QC)

5.1 LABORATORY CONTROL STANDARDS

Most laboratory control standard (LCS) recoveries were acceptable in accordance with the 222-S Laboratory Quality Assurance Plan (QAPP-016) (Clark 2003), referenced in the cover letter. For the semi-volatile organic analysis (SVOA) of sample B17N46 (S03M000525), one of the 11 compounds (n-Nitroso-di-n-propylamine) in the LCS had a recovery that was slightly below the requested range of 70% - 130% recovery. However, the reported recovery of 65% is typical of what is normally achieved for this compound so no reanalysis was requested based on the low recovery.

For the SVOA of sample B17TM6 (S03M000537), 5 of the 11 compounds in the LCS (the acid compounds) had recoveries above the requested range of 70% - 130% recovery. Following the analysis, the chemist noted that the standard might have been concentrated because of evaporation. Subsequent analysis of a new standard gave acceptable recoveries. The high recoveries could indicate a high bias in the reported results. However, because these compounds were not identified in the sample, no reanalysis was requested based on these high recoveries.

5.2 METHOD AND PREPARATION BLANKS

For most analyses, no analytes were detected in the method or preparation blank. However, for the IC analysis of sample B17N46 (S03M000553), chloride was detected in the water digest preparation blank. The sample was re-prepared two additional times and these results were determined to be the best, based on the results reported for nitrite. The level of nitrite detected in the other two blanks was greater than that detected in the sample. The concentration of chloride in the blank is about 22% of that reported for the sample. Comparison of results from the other two digests indicates that the reported sample results are biased high by about 22% - 29% because of this contamination.

Nitrite was reported in the blank prepared and analyzed with sample B17TM6 (S03M000561). The blank result was greater than that reported for the sample. This sample was also re-prepared two additional times. At the time of this analysis, the source of the contamination could not be determined. Because no nitrite was detected in the sample, no additional preparations were performed. The contamination issue is still under investigation.

For the ICP analysis of sample B17TM6 (S03M000559), lead (Pb), antimony (Sb), and zinc (Zn) contamination were detected in the acid digestion preparation blank. The concentration of Zn in the blank is less than 5% of that detected in the sample and was considered insignificant in accordance with QAPP-016 (Clark 2003). However, the concentration of Pb in the blank is 78% of that measured in the sample and the level of Sb in the blank is 113% of that detected in the sample. These results are reported from the third preparation of the sample. No further digestions were prepared because the duplicate results for Pb and Sb were both less than the reported detection limit, and previous results indicated that neither Pb nor Sb are present in the sample. Therefore, the results reported for Pb and Sb for the sample portion should be considered biased high due to contamination.

5.3 DUPLICATE ANALYSES

The requested precision for analysis was a relative percent difference (RPD) \pm 20% for radionuclides and \pm 30% for all other methods. Most analyte results met these criteria, except as noted below.

A duplicate sample was analyzed for both samples for most methods. However, after most analyses were completed, the project point of contact requested that the laboratory batch the two samples together for remaining analyses. Therefore, for the IC analysis, a duplicate was analyzed with sample B17N46 only.

For sample B17N46, an RPD greater than 20% was reported for total beta analysis for sample S03M000528. RPDs greater than 30% were reported for barium (Ba), cadmium (Cd), Pb, and Zn for sample S03M000527, and acetone for sample S03M000522. The RPD criterion was not

applicable for Cd and Pb, in accordance with QAPP-016 (reference 2), because the sample results were less than 10 times the method detection limit. The other high RPDs were attributed to sample inhomogeneity and no repreparation and reanalysis was requested because the laboratory does not have equipment available to provide adequate homogenization of this type of sample matrix.

For sample B17TM6, RPDs greater than 20% were reported for plutonium-239/240 ($^{239/240}\text{Pu}$), thorium-232 (^{232}Th), uranium-233 (^{233}U), and total beta analysis for sample S03M000540. However, the counting error for the beta analysis is greater than 15% and the ^{233}U result is less than 10 times the method detection limit, so the RPD criterion is not applicable for those two analytes. An RPD greater than 30% was reported for strontium (Sr) for sample S03M000559, but the criterion was not applicable because the sample results were less than 10 times the method detection limit. The other high RPDs were attributed to sample inhomogeneity and no repreparation and reanalysis was requested because the laboratory does not have equipment available to provide adequate homogenization of this type of sample matrix.

Duplicate analyses for the SVOA and polychlorinated biphenyl (PCB) analysis was performed by comparing a matrix spike (MS) with a matrix spike duplicate (MSD). The results of this comparison are discussed in the next section. For sample B17N46 VOA, both a duplicate and MSD were analyzed because some compounds were expected to be present in the sample.

For sample B17TM6 VOA, only an MS and MSD were analyzed. However, since chloroform, tetrachloroethene and carbon tetrachloride were detected in the sample, but were not compounds present in the spike solution, the results from the sample MS and MSD analyses can be compared as triplicates to provide precision information for the analysis. The results are presented in Table 1 and a percent relative standard deviation (%RSD) was calculated to give an indication of the precision. The %RSDs were less than 30%, which indicates that the analysis met the precision requirement.

Table 1. Triplicate Analysis Results for Sample B17TM6 (S03M000534).

Compound	Result ($\mu\text{g/Kg}$)	MS ($\mu\text{g/Kg}$)	MSD ($\mu\text{g/Kg}$)	%RSD
Chloroform	4.88e+3	5.46e+3	4.73e+3	7.7
Tetrachloroethane	1.70e+4	1.76e+4	1.66e+4	2.9
Carbon tetrachloride	3.76e+5	2.87e+5	3.13e+5	14.0

5.4 MATRIX SPIKE AND MATRIX SPIKE DUPLICATE

An MS sample was analyzed for both samples for most methods. However, after most analyses were completed, the project point of contact requested that the laboratory batch the two samples together for remaining analyses. Therefore, for the total uranium and IC analyses, an MS was analyzed with sample B17N46 only.

MS samples were analyzed with all methods except for pH, $^{239/240}\text{Pu}$, ^{238}Pu , ^{90}Sr , neptunium-237 (^{237}Np), americium-241 (^{241}Am) and the isotopes reported by gamma energy analysis (GEA). For VOA and SVOA, the analytical instructions (reference 1) requested that the laboratory report

spike recoveries only for the representative set of compounds indicated in the letters from H. L. Anastos (references 3 and 4). However, for VOA, some ketones were part of the standard mix used. Although the ketones were not required to be reported, for sample B17N46, acetone and 2-butanone recoveries and RPDs were discussed because those compounds were detected in the sample. For sample B17TM6, the ketones weren't reported because they were not requested by customer and no ketones were detected in the samples.

For PCB analysis, only aroclor-1254 is included in the matrix spike because it is the aroclor most commonly detected in samples on the Hanford site.

Most MS and/or MSD recoveries met the requirements in the analytical instructions (reference 1), except as noted below.

For sample B17N46 (S03M000525), most of the SVOA spike compounds (except pyrene) failed to meet the requirements. The low recoveries were attributed to a possible matrix effect because the recoveries for those compounds in the LCS were all acceptable (except for n-nitroso-di-n-propylamine, as noted previously). No reanalysis was requested because the sample matrix would still affect reanalysis results.

For sample B17TM6 (S03M000537) SVOA, most of the compounds failed to meet the requirements for MS and MSD recoveries because of the 50-fold dilution that was required to reduce the concentration of tri-n-butylphosphate so that it was within the calibration range. No reanalysis was requested because the same dilution would be required on the reanalysis and it is impractical to add sufficient spike solution for this sample where a substantial dilution is required.

For sample B17N46 (S03M000522) VOA, acetone and n-butanone have high recoveries. Because the LCS recoveries of these compounds were within the requested control limits, the high MS recoveries were attributed to a possible matrix effect that causes increased purging efficiencies for ketones. Again, no reanalysis was requested because of these MS recovery failures because a reanalysis was not expected to improve the results. The results reported for these two compounds should be considered biased high.

The RPDs between the MS and MSD for the PCB analyses met the requirements in the analytical instructions (reference 1). Some of the RPDs for the MS/MSDs analyzed with the VOA and SVOA failed to meet the requirements. The failures were attributed to the previously discussed matrix effects, so no reanalysis was requested.

The Data Summary Report included as Attachment 2 does not report the recoveries for the MSD analysis or the RPD for the MS/MSD analysis. This information is provided in Table 2 and Table 3 for VOA, Table 4 and Table 5 for SVOA and Table 6 and Table 7 for PCB analysis.

Table 2. MS/MSD Recoveries and RPDs for VOA for B17N46.

Compound	MS (%)	MSD (%)	RPD (%)
Benzene	98	101	3
Chlorobenzene	104	100	4
1,1-Dichloroethene	100	103	3
Toluene	95	92	3

Table 2. MS/MSD Recoveries and RPDs for VOA for B17N46.

Compound	MS (%)	MSD (%)	RPD (%)
Trichloroethene	115	119	3
Acetone	158 †	172 †	8
2-Butanone	140 †	190 †	30 †

† - spike recovery or RPD failed to meet customer requirements

Table 3. MS/MSD Recoveries and RPDs for VOA for B17TM6.

Compound	MS (%)	MSD (%)	RPD (%)
Benzene	110	115	4
Chlorobenzene	114	116	2
1,1-Dichloroethene	98	111	12
Toluene	110	113	3
Trichloroethene	102	103	1

Table 4. MS/MSD Recoveries and RPDs for SVOA for B17N46.

Compound	MS (%)	MSD (%)	RPD (%)
Phenol	67 †	65 †	3
2-Chlorophenol	61 †	61 †	0
1,4-Dichlorobenzene	8 †	13 †	48 †
N-Nitroso-di-n-propylamine	35 †	42 †	18
1,2,4-Trichlorobenzene	33 †	36 †	9
4-Chloro-3-methylphenol	55 †	62 †	12
Acenaphthene	64 †	66 †	3
4-Nitrophenol	53 †	65 †	20
2,4-Dinitrotoluene	54 †	63 †	15
Pentachlorophenol	51 †	63 †	21
Pyrene	88	92	4

† - spike recovery or RPD failed to meet customer requirements

Table 5. MS/MSD Recoveries and RPDs for SVOA for B17TM6.

Compound	MS (%)	MSD (%)	RPD (%)
Phenol	70	89	24
2-Chlorophenol	77	90	16
1,4-Dichlorobenzene	48 †	55 †	14
N-Nitroso-di-n-propylamine	23 †	47 †	68 †
1,2,4-Trichlorobenzene	47 †	67 †	35 †
4-Chloro-3-methylphenol	64 †	55 †	15 †
Acenaphthene	56 †	65 †	15 †
4-Nitrophenol	0 †	0 †	N/A

Table 5. MS/MSD Recoveries and RPDs for SVOA for B17TM6.

Compound	MS (%)	MSD (%)	RPD (%)
2,4-Dinitrotoluene	0 †	0 †	N/A
Pentachlorophenol	0 †	0 †	N/A
Pyrene	50 †	59 †	16

† - spike recovery or RPD failed to meet customer requirements

N/A – calculation not applicable.

Table 6. MS/MSD Recoveries and RPDs for PCB for B17N46.

Compound	MS (%)	MSD (%)	RPD (%)
Aroclor 1254	76	72	5

Table 7. MS/MSD Recoveries and RPDs for PCB for B17TM6.

Compound	MS (%)	MSD (%)	RPD (%)
Aroclor 1254	120	106	12

5.5 SURROGATE RECOVERIES

Surrogate standards are added to all field and QC samples for VOA, SVOA and PCB analyses. The surrogate is added to monitor total method recovery through preparation, sample matrix cleanup and analysis.

Surrogates standard recoveries for VOA for sample B17N46 (S03M000522) met the requirements in QAPP-016 (reference 2). For the VOA for sample B17TM6 (S03M000534), dibromofluoromethane (DBFM) failed high by 4% on the sample aliquot. This failure was attributed to interference from the adjacent carbon tetrachloride peak, which exceeded the calibration curve and saturated the detector. This surrogate passed on the MS and MSD and on subsequent reanalysis of the diluted extract. Therefore, the reported sample results were considered acceptable.

Surrogates standard recoveries for PCB for sample B17N46 (S03M000522) met the requirements in QAPP-016 (reference 2). For the PCB analysis of sample B17TM6 (S03M000538), the recovery for decachlorobiphenyl in the LCS was slightly high. However, the reported results for the analysis were considered acceptable because the LCS, MS and MSD recoveries for the analysis all met the requirements.

For the SVOA for sample B17N46 (S03M000525), the recovery for nitrobenzene-d5 (one of 6 surrogates) failed to meet the requirements in QAPP-016 (reference 2). Administrative limits are set at 50% - 100% recovery. Recoveries for nitrobenzene-d5 ranged from 0% – 10% in the method blank, LCS, sample, MS, and MSD. The other 5 surrogates all had acceptable recoveries. The cause for the low recovery is unknown, however, the other base-neutral compounds that were spiked appear to be unaffected. Of the compounds of interest, only

n-tributylphosphate is in the base/neutral class. It is not chemically similar to nitrobenzene-d5, and is not likely to be affected by the poor recovery.

For the SVOA for sample B17TM6 (S03M000537), low surrogate recoveries were obtained because of the required 50-fold dilution. As discussed with the MS and MSD recovery failures, no reanalysis was requested based on these low recoveries. The sample results are considered usable.

5.6 OPPORTUNISTIC ANALYTES

The analytical instructions (reference 1) requested that the laboratory report opportunistic analyte results from the SVOA. These results are considered opportunistic because they are compounds that are calibrated for in the method, but are not requested.

For sample B17N46 (S03M000525), two opportunistic compounds were detected in the sample. Dimethylphthalate (chemical abstract system (CAS) number 131-11-3) was detected with a concentration of $1.38e+3 \mu\text{g/Kg}$. Diethylphthalate (CAS number 84-66-2) was detected with a concentration of $4.31e+3 \mu\text{g/Kg}$. Both of these results should be considered estimates because they were not greater than 10 times the detection limit of $960 \mu\text{g/Kg}$.

For sample B17TM6 (S03M000537), no opportunistic compounds were detected.

5.7 TENTATIVELY IDENTIFIED COMPOUNDS

The analytical instructions (reference 1) list five compounds for VOA that the laboratory does not routinely report, as indicated in the letter from H. L. Anastas (reference 4). The laboratory was requested to perform a tentatively identified compound (TIC) search for these compounds. These compounds were not detected in either of the two samples. However, several other TICs were identified, as discussed below. TICs are identified by the instrument library search based only on masses in the spectra and are not based on retention times or verified with independent check standards. These compounds could be misidentified because of matrix effects. The concentrations are estimated based only on the nearest internal standard and a presumed response factor of 1.

For sample B17N46 (S03M000525) SVOA, an unknown phthalate was reported as a TIC. However, this unknown phthalate was also detected in the LCS and the preparation blank and, therefore, was considered to be contamination from an unknown source of plastic and not related to the sample matrix. In addition, 2,2'-methylenebis[6-tert-butyl-4-ethylphenol] (CAS# 88-24-4) was detected with estimated concentrations of $3.0e+3 \mu\text{g/Kg}$ in the MS and $5.5e+3 \mu\text{g/Kg}$ in the MSD.

For sample B17TM6 (S03M000534) VOA, two compounds were detected as TICs in the sample portion as well as the MS and MSD. Bromobenzene (CAS# 108-86-1) was detected with an estimated concentration of $4.0e+3 \mu\text{g/Kg}$ in the sample, $4.2e+3 \mu\text{g/Kg}$ in the MS and $4.1e+3 \mu\text{g/Kg}$ in the MSD. Estimated concentrations of hexachloroethane (CAS# 67-72-1) were $8.5e+4 \mu\text{g/Kg}$ in the sample, $9.0e+4 \mu\text{g/Kg}$ in the MS, and $8.7e+4 \mu\text{g/Kg}$ in the MSD. In addition, nonanal (CAS# 124-19-6) was detected in the MS with an estimated concentration of $3.9e+3 \mu\text{g/Kg}$ and in the MSD with an estimated concentration of $2.2e+3 \mu\text{g/Kg}$. Tridecane (CAS# 629-50-5) was only detected in the MS with an estimated concentration of $1.0e+3 \mu\text{g/Kg}$.

No other compounds were reported as TICs from either the VOA or SVOA for the two samples.

5.8 TARGET QUANTITATION LIMITS

The laboratory was unable to meet all of the requested target quantitation limits due to necessary dilutions of the samples. These dilutions ensured analyte concentrations did not exceed calibration ranges and avoided contamination and carry-over problems. The laboratory used the largest feasible sample sizes.

6.0 ANALYTICAL PROCEDURES

Table 8 presents the 222-S Laboratory analytical procedures used to generate the reported results.

Table 8. Analytical Procedures.

Analysis	Preparation Procedure	Analysis Procedure
Inorganic Analyses		
pH	Direct	LA-212-105 Rev. D-0
Hg	Direct	LA-325-106 Rev. C-0
CN	Direct	LA-695-102 Rev. I-2
NH ₄	Water Digest	LA-533-101 Rev. K-0
IC	Water Digest	LA-533-107 Rev. C-2
Sulfide	Direct	LA-361-101 Rev. A-0
Total U	Acid Digest	LA-925-009 Rev. D-5
ICP	Acid Digest	LA-505-161 Rev. D-1
ICP-MS	Acid Digest	LA-506-101 Rev. C-0
Radionuclide Analyses		
AT/TB	Environmental Digest	LA-508-101 Rev. I-1
GEA	Environmental Digest	LA-548-121 Rev. F-5
⁹⁰ Sr	Environmental Digest	LA-220-101 Rev. F-0
²³⁷ Np	Environmental Digest	LA-933-141 Rev. H-7
²³⁸ Pu, ^{239/240} Pu	Environmental Digest	LA-953-104 Rev. D-0
²⁴¹ Am	Environmental Digest	LA-953-104 Rev. D-0
Organic Analyses		
VOA	Direct	LA-523-118 Rev. A-2
SVOA	Organic Extraction	LA-523-135 Rev. A-1
PCB	Organic Extraction	LA-523-140 Rev. B-0

Abbreviations:

Hg – mercury

CN – cyanide

NH₄ – ammonium

IC – ion chromatography

Total U – total uranium

ICP – inductively coupled plasma

ICP/MS – ICP/mass spectrometry

AT/TB – total alpha/total beta

GEA – gamma energy analysis

⁹⁰Sr – strontium-90

²³⁷Np – neptunium-237

²³⁸Pu – plutonium-238

^{239/240}Pu – plutonium-239/240

²⁴¹Am – americium-241

VOA – volatile organic analysis

SVOA – semi-volatile organic analysis

PCB – polychlorinated biphenyls

Notes:

Acid digest procedure: LA-505-163 Rev. D-1

Water digest procedure: LA-504-101 Rev. I-0

Environmental acid digest procedure: LA-544-101 Rev. C-5

Organic extraction procedure: LA-523-138 Rev. C-2

CH2M-0304872

Attachment 2

**DATA SUMMARY REPORT
Z9 TRENCH 1 AND Z9 TRENCH 3**

**Consisting of 7 pages,
including coversheet**

Attachment 2
Z9 TRENCH1
Data Summary ReportCORE NUMBER: 222S20030369
SEGMENT #: B17N46

SEGMENT PORTION: Acid Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000527	A	Silver -ICP-Acid Digest	ug/g	99.9	<5.48e-03	<1.11	<1.06	n/a	n/a	79.8	1.1	n/a	
S03M000527	A	Arsenic -ICP-Acid Digest	ug/g	117	<0.0514	11.0	<9.94	n/a	n/a	92.0	40	n/a	
S03M000527	A	Barium -ICP-Acid Digest	ug/g	96.3	<0.0210	93.2	38.6	65.9	82.7	71.8	4.2	n/a	
S03M000527	A	Beryllium -ICP-Acid Digest	ug/g	102	<1.33e-03	<0.270	<0.258	n/a	n/a	80.5	0.27	n/a	
S03M000527	A	Bismuth -ICP-Acid Digest	ug/g	93.8	<0.0516	<10.4	<9.97	n/a	n/a	76.3	10	n/a	
S03M000527	A	Cadmium -ICP-Acid Digest	ug/g	94.4	<2.12e-03	3.50	1.60	2.55	74.3	74.8	0.43	n/a	
S03M000527	A	Chromium -ICP-Acid Digest	ug/g	97.2	<5.19e-03	16.0	13.7	14.8	15.7	76.9	1.0	n/a	
S03M000527	A	Copper -ICP-Acid Digest	ug/g	97.4	<0.0122	16.6	15.0	15.8	10.4	77.3	2.5	n/a	
S03M000527	A	Lithium -ICP-Acid Digest	ug/g	99.1	<1.79e-03	8.26	8.63	8.44	4.37	79.5	0.36	n/a	
S03M000527	A	Manganese -ICP-Acid Digest	ug/g	94.2	<1.07e-03	157	164	160	4.57	79.4	0.22	n/a	
S03M000527	A	Nickel -ICP-Acid Digest	ug/g	95.6	<0.0110	9.11	7.92	8.51	13.9	75.3	2.2	n/a	
S03M000527	A	Phosphorus -ICP-Acid Digest	ug/g	96.6	<0.0196	464	594	529	24.6	82.1	4.0	n/a	
S03M000527	A	Lead -ICP-Acid Digest	ug/g	94.2	<0.0235	8.21	5.75	6.98	35.2	76.2	4.7	n/a	
S03M000527	A	Antimony -ICP-Acid Digest	ug/g	94.8	<0.0212	<4.29	<4.10	n/a	n/a	67.5	4.3	n/a	
S03M000527	A	Selenium -ICP-Acid Digest	ug/g	97.1	<0.0518	<10.5	<10.0	n/a	n/a	78.6	10	n/a	
S03M000527	A	Strontium -ICP-Acid Digest	ug/g	98.0	<1.07e-03	11.7	12.7	12.2	7.75	78.1	0.22	n/a	
S03M000527	A	Zinc -ICP-Acid Digest	ug/g	93.1	<2.14e-03	48.8	35.2	42.0	32.3	73.3	0.43	n/a	

SEGMENT PORTION: Environmental Acid

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000528	E	Uranium by Phosphorescence	ug/g	104	<4.14e-04	0.897	0.945	0.921	5.21	n/a	0.041	n/a	
S03M000528	E	Strontium-89/90 High Level	uci/g	98.8	<1.05e-05	<7.86e-06	<9.44e-06	n/a	n/a	n/a	1.4e-05	8.4e+02	
S03M000528	E	Pu-239/240 by TRU-SPEC Resin	uci/g	93.3	<4.74e-03	0.0446	0.0392	0.0419	12.9	n/a	6.4e-03	3.1	
S03M000528	E	Pu-238 by TRU-SPEC Resin IonEx	uci/g	n/a	<8.96e-03	<0.0106	<0.0103	n/a	n/a	n/a	0.011	11	
S03M000528	E	Np237 by TTA Extraction	uci/g	82.5	<2.93e-04	<5.04e-04	<3.96e-04	n/a	n/a	n/a	6.2e-04	1.8e+02	
S03M000528	E	Thorium-232 by ICP/MS	ug/g	105	0.0241	2.94	3.41	3.18	14.6	99.0	3.7e-04	n/a	
S03M000528	E	Uranium-233 by ICP/MS Acid Dig	ug/g	n/a	<1.80e-03	9.58e-05	1.10e-04	1.03e-04	13.8	n/a	2.8e-05	n/a	
S03M000528	E	Uranium-234 by ICP/MS Acid Dig	ug/g	n/a	<6.00e-04	1.89e-04	1.56e-04	1.73e-04	19.5	n/a	9.3e-06	n/a	
S03M000528	E	Uranium-235 by ICP/MS Acid Dig	ug/g	104	<2.20e-03	0.0104	8.91e-03	9.67e-03	15.6	112	3.4e-05	n/a	
S03M000528	E	Uranium-238 by ICP/MS Acid Dig	ug/g	106	<0.110	0.742	0.647	0.695	13.6	101	1.7e-03	n/a	
S03M000528	E	Cobalt-60 by GEA	uci/g	104	<2.64e-04	<2.60e-04	<2.69e-04	n/a	n/a	n/a	2.6e-04	n/a	
S03M000528	E	Antimony-125 by GEA	uci/g	n/a	<5.82e-04	<5.91e-04	<6.19e-04	n/a	n/a	n/a	5.9e-04	n/a	
S03M000528	E	Cesium-134 by GEA	uci/g	n/a	<1.90e-04	<2.23e-04	<1.97e-04	n/a	n/a	n/a	2.2e-04	n/a	
S03M000528	E	Cesium-137 by GEA	uci/g	111	<3.84e-04	<3.94e-04	<4.03e-04	n/a	n/a	n/a	3.9e-04	n/a	
S03M000528	E	Europium-152 by GEA	uci/g	n/a	<3.24e-04	<3.27e-04	<3.28e-04	n/a	n/a	n/a	3.3e-04	n/a	
S03M000528	E	Europium-154 by GEA	uci/g	n/a	<7.08e-04	<7.84e-04	<7.67e-04	n/a	n/a	n/a	7.8e-04	n/a	
S03M000528	E	Europium-155 by GEA	uci/g	n/a	<2.84e-04	<2.80e-04	<2.68e-04	n/a	n/a	n/a	2.8e-04	n/a	
S03M000528	E	Am-241 by TRU-SPEC Resin IonEx	uci/g	105	<7.29e-03	0.114	0.0979	0.106	15.2	n/a	0.013	2.4	
S03M000528	E	Alpha of Digested Solid	uci/g	95.4	<5.03e-04	0.148	0.125	0.136	16.8	95.0	1.2e-03	5.0	
S03M000528	E	Beta of Solid Sample	uci/g	105	<2.33e-03	0.0272	0.0191	0.0232	35.0	104	3.5e-03	13	

SEGMENT PORTION: PCB

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000526			Aroclor-1016WET by SW-846 8082	ug/Kg	n/a	<41	<40	n/a	n/a	n/a	n/a	4.e+01	n/a
S03M000526			Aroclor-1221WET by SW-846 8082	ug/Kg	n/a	<13	<13	n/a	n/a	n/a	n/a	1.e+01	n/a
S03M000526			Aroclor-1232WET by SW-846 8082	ug/Kg	n/a	<2.3e+02	<2.2e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000526			Aroclor-1242WET by SW-846 8082	ug/Kg	n/a	<42	<41	n/a	n/a	n/a	n/a	4.e+01	n/a
S03M000526			Aroclor-1248WET by SW-846 8082	ug/Kg	n/a	<13	1.5e+02	n/a	n/a	n/a	n/a	1.e+01	n/a
S03M000526			Aroclor-1254WET by SW-846 8082	ug/Kg	78	<7.8	<7.6	n/a	n/a	n/a	76	8	n/a
S03M000526			Aroclor-1260WET by SW-846 8082	ug/Kg	n/a	<56	<55	n/a	n/a	n/a	n/a	5.e+01	n/a

SEGMENT PORTION: Parent

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000524			Cyanide Water Distillation	ug/g	98.2	<0.0550	<0.624	<0.827	n/a	n/a	95.2	0.62	n/a
S03M000524			Mercury by CVAA (PE) with FIAs	ug/g	101	<1.00e-04	0.0992	0.0963	0.0978	2.97	97.7	0.030	n/a
S03M000524			pH on Solid Samples	pH	n/a	n/a	6.50	6.45	6.48	0.772	n/a	0.010	n/a
S03M000524			Sulfide by Microdist. & ISE	ug/g	92.5	<0.0240	3.09	2.95	3.02	4.47	93.0	1.6	n/a

SEGMENT PORTION: SVOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000525			Pentachlorophenol	ug/Kg	90	<1.0e+03	<9.6e+02	n/a	n/a	n/a	51	1.e+03	n/a
S03M000525			Phenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	67	1.e+03	n/a
S03M000525			2-Chlorophenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	61	1.e+03	n/a
S03M000525			Pyrene	ug/Kg	1.1e+02	<1.0e+03	<9.6e+02	n/a	n/a	n/a	88	1.e+03	n/a
S03M000525			N-Nitroso-di-n-propylamine	ug/Kg	65	<1.0e+03	<9.6e+02	n/a	n/a	n/a	36	1.e+03	n/a
S03M000525			1,2,4-Trichlorobenzene SV	ug/Kg	83	<1.0e+03	<9.6e+02	n/a	n/a	n/a	33	1.e+03	n/a
S03M000525			4-Chloro-3-methylphenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	55	1.e+03	n/a
S03M000525			Acenaphthene	ug/Kg	85	<1.0e+03	<9.6e+02	n/a	n/a	n/a	64	1.e+03	n/a
S03M000525			4-Nitrophenol	ug/Kg	79	<1.0e+03	<9.6e+02	n/a	n/a	n/a	53	1.e+03	n/a
S03M000525			2,4-Dinitrotoluene	ug/Kg	74	<1.0e+03	<9.6e+02	n/a	n/a	n/a	54	1.e+03	n/a
S03M000525			2-Methylphenol	ug/Kg	n/a	<1.0e+03	<9.6e+02	n/a	n/a	n/a	n/a	1.e+03	n/a
S03M000525			3 & 4 Methylphenol Total	ug/Kg	n/a	<1.0e+03	<9.6e+02	n/a	n/a	n/a	n/a	1.e+03	n/a
S03M000525			1,4-Dichlorobenzene	ug/Kg	78	<1.0e+03	<9.6e+02	n/a	n/a	n/a	8.3	1.e+03	n/a
S03M000525			Tri-n-butylphosphate	ug/Kg	n/a	<1.0e+03	3.5e+04	n/a	n/a	n/a	n/a	1.e+03	n/a

SEGMENT PORTION: VOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000522			Vinyl Chloride	ug/Kg	n/a	<1.5	<1.6	<1.2	n/a	n/a	n/a	2	n/a
S03M000522			Chloromethane	ug/Kg	n/a	<1.6	<1.8	<1.3	n/a	n/a	n/a	2	n/a
S03M000522			Methylene Chloride	ug/Kg	n/a	<1.3	<1.4	<1.0	n/a	n/a	n/a	1	n/a
S03M000522			Acetone	ug/Kg	88	<0.92	15	26	20	57	1.6e+02	1	n/a
S03M000522			1,1-Dichloroethane	ug/Kg	n/a	<0.80	<0.87	<0.64	n/a	n/a	n/a	0.9	n/a
S03M000522			1,2-Dichloroethene (cis & tran)	ug/Kg	n/a	<1.4	<1.5	<1.1	n/a	n/a	n/a	1	n/a
S03M000522			Chloroform	ug/Kg	n/a	<0.72	<0.78	<0.57	n/a	n/a	n/a	0.8	n/a
S03M000522			1,2-Dichloroethane	ug/Kg	n/a	<0.76	<0.83	<0.61	n/a	n/a	n/a	0.8	n/a
S03M000522			2-Butanone	ug/Kg	93	<0.82	24	18	21	28	1.4e+02	0.9	n/a
S03M000522			1,1,1-Trichloroethane	ug/Kg	n/a	<0.70	<0.76	<0.56	n/a	n/a	n/a	0.8	n/a
S03M000522			Carbon Tetrachloride	ug/Kg	n/a	<1.3	14	14	14	1.6	n/a	1	n/a
S03M000522			Trichloroethene	ug/Kg	1.1e+02	<0.86	<0.94	<0.69	n/a	n/a	1.2e+02	0.9	n/a

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000522			Benzene	ug/Kg	99	<0.66	<0.72	<0.53	n/a	n/a	98	0.7	n/a
S03M000522			4-Methyl-2-pentanone	ug/Kg	98	<0.74	<0.81	<0.59	n/a	n/a	1.2e+02	0.8	n/a
S03M000522			Tetrachloroethene	ug/Kg	n/a	<0.70	<0.76	<0.56	n/a	n/a	n/a	0.8	n/a
S03M000522			Toluene	ug/Kg	96	<0.64	<0.70	<0.51	n/a	n/a	95	0.7	n/a
S03M000522			Chlorobenzene	ug/Kg	1.0e+02	<0.76	<0.83	<0.61	n/a	n/a	1.0e+02	0.8	n/a
S03M000522			Ethylbenzene	ug/Kg	n/a	<0.98	<1.1	<0.78	n/a	n/a	n/a	1	n/a
S03M000522			Xylenes (total)	ug/Kg	n/a	<1.6	<1.7	<1.3	n/a	n/a	n/a	2	n/a
S03M000522			1,1-Dichloroethene	ug/Kg	99	<0.76	<0.83	<0.61	n/a	n/a	1.0e+02	0.8	n/a

SEGMENT PORTION: Water Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000529	W		Ammonium Ion-IC-Dionex 100	ug/g	97.6	<0.220	<22.2	<22.0	n/a	n/a	98.9	22	n/a
S03M000553	W		Fluoride IC SW846	ug/g	96.4	<0.0120	7.05	8.08	7.56	13.6	105	1.2	n/a
S03M000553	W		Chloride SW-846	ug/g	96.7	0.0200	9.06	9.09	9.07	0.302	98.3	1.7	n/a
S03M000553	W		Nitrite IC SW846	ug/g	95.4	<0.108	12.1	<10.9	n/a	n/a	98.5	11	n/a
S03M000553	W		Nitrate by IC SW846	ug/g	97.8	<0.139	87.6	88.9	88.2	1.45	102	14	n/a
S03M000553	W		Phosphate by IC SW846	ug/g	97.1	<0.120	<12.1	<12.1	n/a	n/a	99.1	12	n/a
S03M000553	W		Sulfate by IC SW846	ug/g	97.1	<0.138	170	170	170	0.291	101	14	n/a

Attachment 2
Z9 TRENCH3
Data Summary Report

CORE NUMBER: 222S20030383

SEGMENT #: B17TM6

SEGMENT PORTION: Acid Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000559	A		Silver -ICP-Acid Digest	ug/g	101	<5.48e-03	1.15	<1.10	n/a	n/a	98.5	1.1	n/a
S03M000559	A		Arsenic -ICP-Acid Digest	ug/g	115	<0.0514	<10.3	<10.3	n/a	n/a	113	10	n/a
S03M000559	A		Barium -ICP-Acid Digest	ug/g	95.6	<0.0210	53.4	53.2	53.3	0.377	94.5	4.2	n/a
S03M000559	A		Beryllium -ICP-Acid Digest	ug/g	103	<1.33e-03	0.293	<0.268	n/a	n/a	101	0.27	n/a
S03M000559	A		Bismuth -ICP-Acid Digest	ug/g	95.1	<0.0516	<10.4	10.8	n/a	n/a	93.2	10	n/a
S03M000559	A		Cadmium -ICP-Acid Digest	ug/g	93.8	<2.12e-03	1.79	1.45	1.62	20.6	90.8	0.42	n/a
S03M000559	A		Chromium -ICP-Acid Digest	ug/g	96.9	<5.19e-03	22.5	22.1	22.3	1.68	94.1	1.0	n/a
S03M000559	A		Copper -ICP-Acid Digest	ug/g	97.3	<0.0122	9.95	10.9	10.4	9.32	96.6	2.5	n/a
S03M000559	A		Lithium -ICP-Acid Digest	ug/g	98.8	<1.79e-03	10.6	9.80	10.2	7.94	97.2	0.36	n/a
S03M000559	A		Manganese -ICP-Acid Digest	ug/g	94.3	<1.07e-03	190	181	185	5.27	108	0.22	n/a
S03M000559	A		Nickel -ICP-Acid Digest	ug/g	95.2	<0.0110	20.2	18.2	19.2	10.5	92.8	2.2	n/a
S03M000559	A		Phosphorus -ICP-Acid Digest	ug/g	95.3	<0.0196	595	699	647	16.1	91.3	4.0	n/a
S03M000559	A		Lead -ICP-Acid Digest	ug/g	94.4	0.0257	6.58	<4.71	n/a	n/a	90.8	4.7	n/a
S03M000559	A		Antimony -ICP-Acid Digest	ug/g	94.7	0.0262	4.63	<4.27	n/a	n/a	82.3	4.3	n/a
S03M000559	A		Selenium -ICP-Acid Digest	ug/g	97.7	<0.0518	<10.4	<10.4	n/a	n/a	95.1	10	n/a
S03M000559	A		Strontium -ICP-Acid Digest	ug/g	97.5	<1.07e-03	13.7	23.3	18.5	52.0	96.4	0.22	n/a
S03M000559	A		Zinc -ICP-Acid Digest	ug/g	93.5	3.87e-03	37.8	33.2	35.5	12.9	91.2	0.43	n/a

SEGMENT PORTION: Environmental Acid

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000540	E		Uranium by Phosphorescence	ug/g	104	<4.14e-04	2.04	1.65	1.84	21.1	99.9	0.041	n/a
S03M000540	E		Strontium-89/90 High Level	uCi/g	100	<7.19e-06	1.34e-05	<1.25e-05	n/a	n/a	n/a	1.5e-05	.88
S03M000540	E		Pu-239/240 by TRU-SPEC Resin	uCi/g	94.1	<7.26e-03	0.115	0.0897	0.102	24.7	n/a	0.014	2.7
S03M000540	E		Pu-238 by TRU-SPEC Resin IonEx	uCi/g	n/a	<0.0121	<0.0192	<0.0129	n/a	n/a	n/a	0.019	1.0e+02
S03M000540	E		Np237 by TTA Extraction	uCi/g	75.5	<4.86e-04	<3.37e-04	<3.28e-04	n/a	n/a	n/a	7.1e-04	1.0e+02
S03M000540	E		Thorium-232 by ICP/MS	ug/g	105	0.0497	3.00	2.06	2.53	37.2	99.7	4.3e-04	n/a
S03M000540	E		Uranium-233 by ICP/MS Acid Dig	ug/g	n/a	<1.80e-03	9.13e-05	6.58e-05	7.86e-05	32.4	n/a	3.2e+05	n/a
S03M000540	E		Uranium-234 by ICP/MS Acid Dig	ug/g	n/a	<6.00e-04	3.34e-04	2.83e-04	3.08e-04	16.5	n/a	1.1e-05	n/a
S03M000540	E		Uranium-235 by ICP/MS Acid Dig	ug/g	104	<2.20e-03	0.0220	0.0190	0.0205	14.8	110	3.9e-05	n/a
S03M000540	E		Uranium-238 by ICP/MS Acid Dig	ug/g	106	<0.110	1.85	1.55	1.70	17.3	102	2.0e-03	n/a
S03M000540	E		Cobalt-60 by GEA	uCi/g	101	<2.99e-04	<3.83e-04	<3.45e-04	n/a	n/a	n/a	3.8e-04	n/a
S03M000540	E		Antimony-125 by GEA	uCi/g	n/a	<9.08e-04	<7.92e-04	<8.75e-04	n/a	n/a	n/a	7.9e-04	n/a
S03M000540	E		Cesium-134 by GEA	uCi/g	n/a	<2.92e-04	<2.98e-04	<2.89e-04	n/a	n/a	n/a	3.0e-04	n/a
S03M000540	E		Cesium-137 by GEA	uCi/g	103	<7.53e-04	<7.66e-04	<7.44e-04	n/a	n/a	n/a	7.7e-04	n/a
S03M000540	E		Europium-152 by GEA	uCi/g	n/a	<6.28e-04	<7.01e-04	<6.43e-04	n/a	n/a	n/a	7.0e-04	n/a
S03M000540	E		Europium-154 by GEA	uCi/g	n/a	<9.81e-04	<1.02e-03	<1.15e-03	n/a	n/a	n/a	1.0e-03	n/a
S03M000540	E		Europium-155 by GEA	uCi/g	n/a	<7.77e-04	<7.88e-04	<7.91e-04	n/a	n/a	n/a	7.9e-04	n/a
S03M000540	E		Am-241 by TRU-SPEC Resin IonEx	uCi/g	101	<9.60e-03	0.0532	0.0451	0.0492	16.5	n/a	0.013	3.4
S03M000540	E		Alpha of Digested Solid	uCi/g	87.0	<6.74e-04	0.145	0.127	0.136	13.2	85.5	1.6e-03	5.6
S03M000540	E		Beta of Solid Sample	uCi/g	104	<2.38e-03	0.0108	6.87e-03	8.84e-03	44.5	103	4.9e-03	33

SEGMENT PORTION: PCB

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000538			Aroclor-1016WET by SW-846 8082	ug/Kg	n/a	<41	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000538			Aroclor-1221WET by SW-846 8082	ug/Kg	n/a	<13	<50	n/a	n/a	n/a	n/a	5.e+01	n/a
S03M000538			Aroclor-1232WET by SW-846 8082	ug/Kg	n/a	<2.3e+02	<8.9e+02	n/a	n/a	n/a	n/a	9.e+02	n/a
S03M000538			Aroclor-1242WET by SW-846 8082	ug/Kg	n/a	<42	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000538			Aroclor-1248WET by SW-846 8082	ug/Kg	n/a	<13	1.6e+03	n/a	n/a	n/a	n/a	5.e+01	n/a
S03M000538			Aroclor-1254WET by SW-846 8082	ug/Kg	1.1e+02	<7.8	<30	n/a	n/a	n/a	1.2e+02	3.e+01	n/a
S03M000538			Aroclor-1260WET by SW-846 8082	ug/Kg	n/a	<56	<2.2e+02	n/a	n/a	n/a	n/a	2.e+02	n/a

SEGMENT PORTION: Parent

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000535			Cyanide Water Distillation	ug/g	102	<0.0550	<0.477	<0.508	n/a	n/a	102	0.48	n/a
S03M000535			Mercury by CVAA (PE) with FIAs	ug/g	101	<1.00e-04	0.642	0.652	0.647	1.55	109	0.050	n/a
S03M000535			pH on Solid Samples	pH	n/a	n/a	3.86	3.82	3.84	1.04	n/a	0.010	n/a
S03M000535			Sulfide by Microdist. & ISE	ug/g	92.3	<0.0240	2.54	2.91	2.73	13.6	81.4	1.6	n/a

SEGMENT PORTION: SVOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000537			Pentachlorophenol	ug/Kg	1.8e+02	<1.0e+03	<1.6e+05	n/a	n/a	0.0	2.e+05	n/a	
S03M000537			Phenol	ug/Kg	1.4e+02	<1.0e+03	<1.6e+05	n/a	n/a	70	2.e+05	n/a	
S03M000537			2-Chlorophenol	ug/Kg	1.5e+02	<1.0e+03	<1.6e+05	n/a	n/a	77	2.e+05	n/a	
S03M000537			Pyrene	ug/Kg	98	<1.0e+03	<1.6e+05	n/a	n/a	50	2.e+05	n/a	
S03M000537			N-Nitroso-di-n-propylamine	ug/Kg	73	<1.0e+03	<1.6e+05	n/a	n/a	23	2.e+05	n/a	
S03M000537			1,2,4-Trichlorobenzene SV	ug/Kg	89	<1.0e+03	<1.6e+05	n/a	n/a	47	2.e+05	n/a	
S03M000537			4-Chloro-3-methylphenol	ug/Kg	1.5e+02	<1.0e+03	<1.6e+05	n/a	n/a	64	2.e+05	n/a	
S03M000537			Acenaphthene	ug/Kg	89	<1.0e+03	<1.6e+05	n/a	n/a	56	2.e+05	n/a	
S03M000537			4-Nitrophenol	ug/Kg	1.7e+02	<1.0e+03	<1.6e+05	n/a	n/a	0.0	2.e+05	n/a	
S03M000537			2,4-Dinitrotoluene	ug/Kg	78	<1.0e+03	<1.6e+05	n/a	n/a	0.0	2.e+05	n/a	
S03M000537			2-Methylphenol	ug/Kg	n/a	<1.0e+03	<1.6e+05	n/a	n/a	n/a	2.e+05	n/a	
S03M000537			3 & 4 Methylphenol Total	ug/Kg	n/a	<1.0e+03	<1.6e+05	n/a	n/a	n/a	2.e+05	n/a	
S03M000537			1,4-Dichlorobenzene	ug/Kg	82	<1.0e+03	<1.6e+05	n/a	n/a	48	2.e+05	n/a	
S03M000537			Tri-n-butylphosphate	ug/Kg	n/a	<1.0e+03	2.1e+06	n/a	n/a	n/a	2.e+05	n/a	

SEGMENT PORTION: VOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000534			Vinyl Chloride	ug/Kg	n/a	<3.0e+02	<2.9e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			Chloromethane	ug/Kg	n/a	<3.3e+02	<3.2e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			Methylene Chloride	ug/Kg	n/a	<2.5e+02	<2.5e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			Acetone	ug/Kg	n/a	<1.8e+02	<1.8e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			1,1-Dichloroethane	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			1,2-Dichloroethene (cis & tran)	ug/Kg	n/a	<2.8e+02	<2.7e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			Chloroform	ug/Kg	n/a	<1.4e+02	4.9e+03	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			1,2-Dichloroethane	ug/Kg	n/a	<1.5e+02	<1.5e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			2-Butanone	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			1,1,1-Trichloroethane	ug/Kg	n/a	<1.4e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Carbon Tetrachloride	ug/Kg	n/a	<1.6e+04	3.8e+05	n/a	n/a	n/a	n/a	1.e+04	n/a
S03M000534			Trichloroethene	ug/Kg	1.0e+02	<1.7e+02	<1.7e+02	n/a	n/a	n/a	1.0e+02	2.e+02	n/a

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000534			Benzene	ug/Kg	1.1e+02	<1.3e+02	<1.3e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			4-Methyl-2-pentanone	ug/Kg	n/a	<1.5e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Tetrachloroethene	ug/Kg	n/a	<1.4e+02	1.7e+04	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Toluene	ug/Kg	1.1e+02	<1.3e+02	<1.3e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			Chlorobenzene	ug/Kg	1.1e+02	<1.5e+02	<1.5e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			Ethylbenzene	ug/Kg	n/a	<2.0e+02	<1.9e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			Xylenes (total)	ug/Kg	n/a	<3.2e+02	<3.1e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			1,1-Dichloroethene	ug/Kg	1.1e+02	<1.5e+02	<1.5e+02	n/a	n/a	n/a	98	1.e+02	n/a

SEGMENT PORTION: Water Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000541	W		Ammonium Ion-IC-Dionex 100	ug/g	99.8	<0.220	<22.1	<22.0	n/a	n/a	103	22	n/a
S03M000561	W		Fluoride IC SW846	ug/g	97.1	<0.0120	3.02	n/a	n/a	n/a	n/a	1.2	n/a
S03M000561	W		Chloride SW-846	ug/g	98.8	<0.0170	51.4	n/a	n/a	n/a	n/a	1.7	n/a
S03M000561	W		Nitrite IC SW846	ug/g	99.1	0.280	<10.9	n/a	n/a	n/a	n/a	11	n/a
S03M000561	W		Nitrate by IC SW846	ug/g	98.3	<0.139	369	n/a	n/a	n/a	n/a	14	n/a
S03M000561	W		Phosphate by IC SW846	ug/g	99.2	<0.120	<12.1	n/a	n/a	n/a	n/a	12	n/a
S03M000561	W		Sulfate by IC SW846	ug/g	99.0	<0.138	456	n/a	n/a	n/a	n/a	14	n/a

CH2M-0304872

Attachment 3

SAMPLE BREAKDOWN DIAGRAMS
Z9 TRENCH 1 AND Z9 TRENCH 3

Consisting of 3 pages,
including coversheet

Z9 TRENCH1
216-Z-9 Borehole samples
Group 222S20030369

B17N46

40 mL amber
glass septum bottle
(cool 4°C)



S03M000521
Received

B17N46

5x40 mL amber
glass septum bottle
(cool 4°C)



S03M000522
Received
VOA
(Method 8260B)

B17N46

25 g En Core
(cool 4°C)



S03M000523
Received
VOA
Analysis not
required

B17N46

500 mL poly bottle
(cool 4°C)



S03M000524
Received
Hg
pH
CN
Sulfide

SVOA
Extract



S03M000525

SVOA
(Method 8270C)

PCB
Extract



S03M000526

PCB
(Method 8082)

Water
Digest



S03M000553

IC: F, Cl, NO₃,
NO₂, PO₄, SO₄

Acid
Digest



S03M000527

ICP: Sb, As, Ba, Be,
Bi, Cd, Cr, Cu,
Pb, Mn, Ni, Se,
Ag, P, Sr, Zn

Environmental
Acid
Digest



S03M000528

Total Alpha/Beta:
⁹⁰Sr
²³¹Np
²⁴¹Am
²³⁸Pu
²³⁹/²⁴⁰Pu
GEA: ⁶⁰Co, ¹²⁵Sb, ¹³⁴Cs,
¹³⁷Cs, ¹³²Eu, ¹⁵⁴Eu,
¹⁵⁵Eu
ICP/MS: ²³²U, ²³⁴U, ²³⁵U,
²³⁸U, ²³²Th

Total Uranium

Water
Digest



S03M000529
IC: NH₄

Z9 TRENCH3
 216-Z-9 Borehole samples
 Group 222S20030383

B17TM6

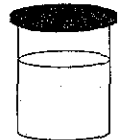
60 mL amber
 glass septum bottle
 (cool 4 °C)



S03M000531
 Received

B17TM6

40 mL amber
 glass septum bottle
 (cool 4 °C)



S03M000532
 Received

B17TM6

40 mL amber
 glass septum bottle
 (cool 4 °C)



S03M000533
 Received
 VOA

This low level analysis
 was not reported
 due to high concentration
 of carbon tetrachloride

B17TM6

40 mL amber
 glass septum bottle
 (cool 4 °C)



S03M000534
 Received
 VOA
 (Method 8260B)

B17TM6

60 ml amber
 glass septum bottle
 (cool 4 °C)



S03M000535
 Received
 Hg
 pH
 CN
 Sulfide

B17TM6

60 ml amber
 glass septum bottle
 (cool 4 °C)



S03M000536
 Received

SVOA
 Extract



S03M000537

SVOA
 (Method 8270C)

PCB
 Extract



S03M000538

PCB
 (Method 8082)

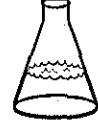
Water
 Digest



S03M000561

IC: F, Cl, NO₃,
 NO₂, PO₄, SO₄

Acid
 Digest



S03M000559

ICP: Sb, As, Ba, Be,
 Bi, Cd, Cr, Cu,
 Pb, Mn, Ni, Se,
 Ag, P, Sr, Zn

Environmental
 Acid
 Digest



S03M000540

Total Alpha/Beta
⁹⁰Sr
²³⁷Np
²⁴¹Am
²³⁸Pu
^{239/241}Pu
 GEA: ⁶⁰Co, ¹²⁵Sb, ¹³⁴Cs,
¹³⁷Cs, ¹⁵²Eu, ¹⁵⁴Eu,
¹⁵⁵Eu
 ICP/MS: ²³³U, ²³⁴U, ²³⁵U,
²³⁸U, ²³²Th
 Total Uranium

S03M000541
 IC: NH₄

CH2M-0304872

Attachment 4

SAMPLE RECEIPT PAPERWORK

**Consisting of 7 pages,
including coversheet**

FH-Central Plateau Project		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						F03-018-53	Page 1 of 1	
Collector Pope/Pfister/Hughes		Company Contact Steve Trent			Telephone No. 373-5869		Project Coordinator TRENT, SJ		Price Code 8N	Data Turnaround 60 Days
Project Designation 216-Z-9 Trench Characterization Borehole - Soil		Sampling Location <i>10/24/03</i> 216-Z-9/C3426 - Interval 25'-25 7"			<i>43.5' - 46'</i>		SAF No. F03-018			
Ice Chest No. <i>VIKING 4HZV</i>		Field Logbook No. HNF-N-3361		COA 119152ES20		Method of Shipment Government Vehicle		Air Quality <input type="checkbox"/>		
Shipped To 222-S Lab Operations		Offsite Property No. N/A		<i>PNG 210 GTP</i>		Bill of Lading/Air Bill No. N/A				
POSSIBLE SAMPLE HAZARDS/REMARKS RADIOACTIVE TIE TO: B17NM8 Hazard: Corrosive (Acidic) Special Handling and/or Storage SAMPLERS TO PUT 5 g soil into each vial with the encore sampler. Bottles are pre-labeled. Write the Heis number from the chain on each vial.		Preservation	Cool 4C	<i>NONE</i>	<i>COOL 4C</i>					
		Type of Container	aGs*	<i>P</i>	<i>aGs*</i>					
		No. of Container(s)	5	<i>1</i>	<i>1</i>					
		Volume	40mL	<i>500 mL</i>	<i>40mL</i>					
SAMPLE ANALYSIS				See item (1) in Special Instructions.	<i>SEE ITEM (2) IN SPECIAL INSTRUCTIONS</i>	<i>SEE ITEM (1)</i>				
Sample No.	Matrix *	Sample Date	Sample Time							
B17N46	SOIL	<i>10-20-03</i>	<i>1029</i>	<i>X</i>	<i>X</i>	<i>X</i>				
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS		
Relinquished By/Removed From <i>JSP/PE/222-S</i>	Date/Time <i>10/20/03 1430</i>	Received By/Stored In <i>color</i>	Date/Time <i>AMA/Change rewr fr 10/20/03 1430</i>					** 222-S Laboratory will provide 40 mL VOA vials that have been pre-preserved with sodium bisulfate.		
Relinquished By/Removed From <i>change frader</i>	Date/Time <i>10/22/03 1300</i>	Received By/Stored In <i>SITE Fridge</i>	Date/Time <i>10/22/03 1300</i>					(I) VOA - 8260A - Complete; VOA - 8260A (Add-On) (Acetonitrile, Hexane, n-Butylbenzene).		
Relinquished By/Removed From <i>Site Fridge</i>	Date/Time <i>10/27/03</i>	Received By/Stored In <i>Greg Thomas, Greg Thomas</i>	Date/Time <i>10/27/03</i>					<i>Contact: Mark Duchsherer 373-7716</i>		
Relinquished By/Removed From <i>Greg Thomas, Greg Thomas 10/27/03</i>	Date/Time <i>1330</i>	Received By/Stored In <i>Leslie Diaz</i>	Date/Time <i>10/27/03</i>							
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time							
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time							
LABORATORY SECTION	Received By _____ Title _____						Date/Time _____			
FINAL SAMPLE DISPOSITION	Disposal Method _____						Disposed By _____ Date/Time _____			

Matrix *
 S=Soil
 SE=Sediment
 SO=Solid
 SL=Sludge
 W=Water
 O=Oil
 A=Air
 DS=Drum Solids
 DL=Drum Liquids
 T=Tissue
 W=Wipe
 L=Liquid
 V=Vegetation
 X=Other

FH-Central Plateau Project		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				F03-018-54	Page 1 of 1	
Collector Popc/Pfister/Hughes		Company Contact Steve Trent	Telephone No. 373-5869	Project Coordinator TRENT, SJ		Price Code 8N	Data Turnaround	
Project Designation 216-Z-9 Trench Characterization Borehole - Soil		Sampling Location 216-Z-9/C3426 - Interval 25-25.7' <i>10/20/03</i>	<i>43.5' - 46'</i>	SAF No. F03-018			Air Quality <input type="checkbox"/>	60 Days
Ice Chest No. <i>VIKING 4H2V</i>		Field Logbook No. HNF-N-3361	COA 119152ES10	Method of Shipment Government Vehicle				
Shipped To 222-S Lab Operations		Offsite Property No. N/A			Bill of Lading/Air Bill No. N/A			
POSSIBLE SAMPLE HAZARDS/REMARKS RADIOACTIVE TIE TO: B17NM8		Preservation	Cool 4C					
Special Handling and/or Storage <i>2X bulk</i>		Type of Container	G					
		No. of Container(s)	1					
		Volume	25g					
SAMPLE ANALYSIS				See item (1) in Special Instructions.				
Sample No.	Matrix *	Sample Date	Sample Time					
B17NM8 <i>B17N46</i> PMG 10/20/03	SOIL	10-20-03	102.9	X				
CHAIN OF POSSESSION		Sign/Print Names		SPECIAL INSTRUCTIONS			Matrix *	
Relinquished By/Removed From <i>SS Pape/4500</i>	Date/Time <i>10/20/03 1430</i>	Received By/Stored In <i>RMA/charge trailer</i>	Date/Time <i>10/20/03 1430</i>	(1) VOA - 8260A - Complete; VOA - 8260A (Add-On) {Acetonitrile, Hexane, n-Butylbenzene}			S=Soil SE=Sediment SO=Solid SI=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other	
Relinquished By/Removed From <i>RMA/charge trailer</i>	Date/Time <i>10/22/03 1300</i>	Received By/Stored In <i>Site Fridge</i>	Date/Time <i>10/22/03 1300</i>					
Relinquished By/Removed From <i>Site Fridge</i>	Date/Time <i>10/27/03</i>	Received By/Stored In <i>Greg Thomas/4500</i>	Date/Time <i>10/27/03</i>					
Relinquished By/Removed From <i>Greg Thomas/4500</i>	Date/Time <i>10/27/03</i>	Received By/Stored In <i>Sealed Bag #4</i>	Date/Time <i>10/27/03 13:35</i>					
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time					
LABORATORY SECTION	Received By	Title			Date/Time			
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By			Date/Time			

REQUEST FOR SAMPLE ANALYSIS (RSA)

Group ID No. (For lab use only)

1. Sample Origin 216-Z-9 Borehole	2. Date Sampled	4. Requestor's Name S J. PRENT	6. CACN/COA	7. Cost Center
Customer/Project Code		3. Submitted By	5. Requestor's Phone/MSN/FAX 528-1172 / 10-21 373-5069	
8. Customer ID No. B17N46	9. Laboratory Sample No.	10. Volume of Sample 5150mL Soil	11. Matrix of Sample Sec Col	12. Requested Analyses
				13. Expected Range 100µCi Pu
14. Sample Disposition			Sample(s) Dose Rate at Contact	
<input checked="" type="checkbox"/> Return to Customer <input type="checkbox"/> Samples found to contain PCBs will be returned to the customer <input type="checkbox"/> Dispose of per facility procedures with applied charges for analyses and disposal			HFT Signature _____	
15. QC Required			<input checked="" type="checkbox"/> Per 222-S Laboratory Quality Assurance Plan (HNF-SD-CP-QAPP-016) <input checked="" type="checkbox"/> Other (list reference document or attach) <u>See Analytical Instructions characteriation</u>	
16. Special Instructions (Special Storage Requirements, Reporting format, holding times, etc.) Bottles: 5 x 40 mL (preserved; 5mL soil each) 1x25mL Encrc 1 x 500 mL (contains ~50mL soil)			17. Requested Turnaround Time <input type="checkbox"/> 2 Weeks <input type="checkbox"/> 4 Weeks <input checked="" type="checkbox"/> Other <u>60 days</u>	
18. Sample Received By:			19. Chain of Custody <input type="checkbox"/> No <input type="checkbox"/> Yes Number: _____	
			Date	Time

FLUOR Hanford Inc.		CENTRAL PLATEAU CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST							F03-018-069	Page 1 of 1																																																								
Collector Pope/Pfister/Hughes		Company Contact Steve Trent		Telephone No. 373-5869		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround																																																								
Project Designation 216-Z-9 Trench Characterization Borehole - Soil		Sampling Location 216-Z-9/C3426 - Interval				SAF No. F03-018				45 Days																																																								
Ice Chest No. V1H1N6-442V		Field Logbook No. HNF-N-3361		COA 119152ES10		Method of Shipment Government Vehicle																																																												
Shipped To MAB 10/31/03 Waste Sampling & Characterization 202-5		Offsite Property No. N/A RSR 106973				Bill of Lading/Air Bill No. N/A																																																												
POSSIBLE SAMPLE HAZARDS/REMARKS RADIOACTIVE TIE TO: BNVN4																																																																		
Special Handling and/or Storage SAMPLERS: Fill VOA vials with Zero head space.		<table border="1"> <thead> <tr> <th>Preservation</th> <th>Cool 4C</th> <th>Cool 4C</th> <th>Cool 4C</th> <th>Cool 4C</th> <th>None</th> <th>None</th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Type of Container</td> <td>aGs*</td> <td>aG</td> <td>aG</td> <td>aG</td> <td>aG</td> <td>P</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>No. of Container(s)</td> <td>3</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Volume</td> <td>40mL</td> <td>+20mL</td> <td>+20mL</td> <td>+25mL</td> <td>+20mL</td> <td>500mL</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>60mL</td> <td>60mL</td> <td>60mL</td> <td>120mL</td> <td>60mL</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>										Preservation	Cool 4C	Cool 4C	Cool 4C	Cool 4C	None	None					Type of Container	aGs*	aG	aG	aG	aG	P					No. of Container(s)	3	1	1	1	1	1					Volume	40mL	+20mL	+20mL	+25mL	+20mL	500mL						60mL	60mL	60mL	120mL	60mL					
Preservation	Cool 4C	Cool 4C	Cool 4C	Cool 4C	None	None																																																												
Type of Container	aGs*	aG	aG	aG	aG	P																																																												
No. of Container(s)	3	1	1	1	1	1																																																												
Volume	40mL	+20mL	+20mL	+25mL	+20mL	500mL																																																												
	60mL	60mL	60mL	120mL	60mL																																																													
SAMPLE ANALYSIS				See item (1) in Special Instructions.	See item (2) in Special Instructions.	PCBs - 8082	See item (3) in Special Instructions.	See item (4) in Special Instructions.	See item (5) in Special Instructions.	MAB 10/31/03	MAB 10/31/03																																																							
Sample No.	Matrix *	Sample Date	Sample Time																																																															
B17TM6	SOIL	10/29/03	0856	X	X	X	X	X																																																										
									MAB	MAB																																																								
									10/31/03	10/31/03																																																								
CHAIN OF POSSESSION				Sign/Print Names																																																														
Relinquished By/Removed From JS Pope/GGho 10/29/03 14:00	Date/Time	Received By/Stored In Site fridge	Date/Time 10/29/03 14:00	SPECIAL INSTRUCTIONS																																																														
Relinquished By/Removed From 2nd Fridge 10/31/03 0940	Date/Time	Received By/Stored In Site fridge	Date/Time 10/31/03 0940	The lab is to achieve a detection limit of 5 pCi/g & 10 pCi/g for gross alpha and beta, respectively.																																																														
Relinquished By/Removed From J.A. Fischer 10/31/03 1008	Date/Time	Received By/Stored In Site fridge	Date/Time 10/31/03 10:00	(1) VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Butanol, Acetonitrile, cis-1,2-Dichloroethylene, Hexane, n-Butylbenzene, trans-1,2-Dichloroethylene)																																																														
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(2) Semi-VOA - 8270A (TCL); Semi-VOA - 8270A (Add-On) (1,2,4-Trimethylbenzene, Cyclohexanone, Tributyl phosphate); TPH-Diesel Range - WTPH-D (Total petroleum hydrocarbons - diesel range, Total petroleum hydrocarbons - kerosene range)																																																														
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(3) ICP Metals - 6010A (TAL); ICP Metals - 6010A (Add-on) (Arsenic, Beryllium, Bismuth, Lead, Lithium, Phosphorus, Selenium, Strontium); ICP/MS - 200.8 (Add-on) (Mercury, Uranium)																																																														
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(4) IC Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Cations (IC) - 300.7 (Nitrogen in ammonium); Total Cyanide - 9010; pH (Soil) - 9045																																																														
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(5) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Antimony-125, Cesium-134); Americium-241; Isotopic Plutonium; Isotopic Uranium; Neptunium-237																																																														
LABORATORY SECTION	Received By	Title					Date/Time																																																											
FINAL SAMPLE DISPOSITION	Disposal Method						Disposed By	Date/Time																																																										

Matrix *
 S=Soil
 SE=Sediment
 SO=Solid
 SI=Sludge
 W=Water
 O=Oil
 A=Air
 DS=Drum Solids
 DL=Drum Liquids
 T=Tissue
 WI=Wipe
 L=Liquid
 V=Vegetation
 X=Other

GENERATOR KNOWLEDGE INFORMATION

1. Chain of Custody Number _____ CACN/COA 118478ES20 Customer Identification Number _____

2. List generator knowledge or description of process that produced sample. Or list description of sample source:

216-Z-9 Trench DNAPL Investigation

MSDS Available? No Yes Hanford MSDS No. _____

3. List all waste codes and constituents associated with the waste or media that was sampled, regardless of CERCLA status.

a) Does the sample contain any of the following listed waste codes?

By checking "unknown" the customer understands that no knowledge is available following a careful search.

List Federal Waste Code(s):

List Constituent(s):

P Codes: _____

Yes No Unknown

U Codes: _____

Yes No Unknown

K Codes: _____

Yes No Unknown

F Codes: F001 _____

Carbon tetrachloride

Yes No Unknown

b) List applicable characteristic waste codes, flash point, pH, constituents, and concentrations as appropriate.

D001: FP <100°F FP ≥100 <140°F DOT Oxidizer

Yes No Unknown

D002: pH ≤2 pH ≥12.5 Solid Corrosive (WSC2)

Yes No Unknown

D003: Cyanide Sulfide Water Reactive

Other (i.e., peroxide former, explosive, air reactive)

Yes No Unknown

D004-D043 (Identify applicable waste codes and concentrations):

Yes No Unknown

c) If characteristic, list any known underlying hazardous constituents (UHCs) reasonably expected to be present, and their concentrations that may be present above the LDR treatment standard (40 CFR 268.48):

N/A

d) List any known Land Disposal Restrictions (LDR) subcategories, if applicable (40 CFR 268.40):

N/A

e) List any applicable Washington State dangerous waste codes: (not required if federally regulated)

(*State mixture rule for ignitability)

WT01: Yes No Unknown

WP01: Yes No Unknown

WT02: Yes No Unknown

WP02: Yes No Unknown

W001: Yes No Unknown

WP03: Yes No Unknown

List constituents and concentrations:

F003*: Yes No Unknown

4. Is this material TSCA regulated for PCBs? Yes No Unknown Analysis Requested

List concentration if applicable:

If yes, what is the source of the PCBs? (see TSCA PCB Hanford Site User Guide, DOE/RL-2001-50)

PCB Liquid Waste

PCB Bulk Product Waste

PCB Transformer ≥500 ppm

Unknown

PCB Remediation Waste

PCB R&D Waste

PCB contaminated electrical equipment (capacitor/ballast) <500 ppm

PCB Spill Material

PCB Item

Other PCB Waste (list) _____

5. Is this material TRU? Yes No Unknown

6. ACCURACY OF INFORMATION

Based on my inquiry of those individuals immediately responsible for obtaining this information, that to the best of my knowledge, the information entered in this document is true, accurate, and complete.

Print & Sign _____

Date

10/6/03

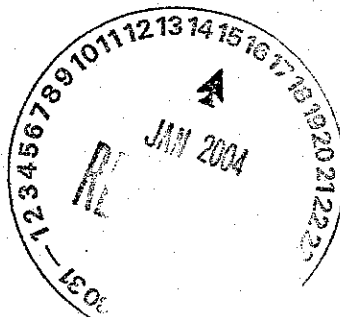
CORRESPONDENCE DISTRIBUTION COVERSHEET

Author Addressee Correspondence No.
R. A. Bushaw, 373-4314 S. J. Trout, EH CH2M-0304872
K. M. Hall, 376-5029

Subject: REISSUE: FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH-
SAMPLE DELIVERY GROUPS 222S20030369 AND 222S20030383

DISTRIBUTION

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CH2M HILL
Hanford Group, Inc.
P.O. Box 1500
Richland, WA 99352

January 13, 2004

CH2M-0304872
REISSUE 1



Mr. Stephen J. Trent
Environmental Information Systems
Fluor Hanford, Inc.
Post Office Box 1000
Richland, Washington 99352

Dear Mr. Trent:

REISSUE: FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH - SAMPLE DELIVERY GROUPS 222S20030369 AND 222S20030383

References:

1. *216-Z-9 Trench Characterization Borehole Sampling and Analysis Concurrence for Analytical Requirements*, dated October 2, 2003.
2. *HNF-SD-CP-QAPP-016, 222-S Laboratory Quality Assurance Plan*, Revision 7, dated April 2, 2003.
3. Letter, H. L. Anastos, FH, to Distribution, "Semi-Volatile Organic Compound Analysis," FH-0300526, dated February 3, 2003.
4. Letter, H. L. Anastos, FH, to Distribution, "Volatile Organic Compound Analysis," FH-0300583, dated February 3, 2003.

This reissue of the final analytical data report for the subject samples from the 216-Z-9 characterization borehole presents corrected results for the sulfide analysis. Subsequent to the release of the original analytical report on December 22, 2003, it was discovered that incorrect method detection limits were used to calculate the results. The results have been recalculated. Please replace Attachment 2 from the original report with the Data Summary Report included in the attachment to this reissued report.

Very truly yours,

A handwritten signature in black ink that reads "Kathleen M. Hall".

Kathleen M. Hall, Director
Analytical Services Integration

dtb

Attachment

A faint, rectangular stamp or printout located in the bottom right corner of the page, containing the text "100-31110-2".

CH2M-0304872
REISSUE 1

Attachment 2

DATA SUMMARY REPORT

Consisting of 7 pages,
including coversheet

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29-TRENCH1
Data Summary Report

CORE NUMBER: 222S20030369

SEGMENT #: B17N46

SEGMENT PORTION: Acid Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000527	A	Silver -ICP-Acid Digest	ug/g	99.9	<5.48e-03	<1.11	<1.06	n/a	n/a	79.8	1.1	n/a	
S03M000527	A	Arsenic -ICP-Acid Digest	ug/g	117	<0.0514	11.0	<9.94	n/a	n/a	92.0	10	n/a	
S03M000527	A	Barium -ICP-Acid Digest	ug/g	96.3	<0.0210	93.2	38.6	65.9	82.7	71.8	4.2	n/a	
S03M000527	A	Beryllium -ICP-Acid Digest	ug/g	102	<1.33e-03	<0.270	<0.258	n/a	n/a	80.5	0.27	n/a	
S03M000527	A	Bismuth -ICP-Acid Digest	ug/g	93.8	<0.0516	<10.4	<9.97	n/a	n/a	76.3	10	n/a	
S03M000527	A	Cadmium -ICP-Acid Digest	ug/g	94.4	<2.12e-03	3.50	1.60	2.55	74.3	74.8	0.43	n/a	
S03M000527	A	Chromium -ICP-Acid Digest	ug/g	97.2	<5.19e-03	16.0	13.7	14.8	15.7	76.9	1.0	n/a	
S03M000527	A	Copper -ICP-Acid Digest	ug/g	97.4	<0.0122	16.6	15.0	15.8	10.4	77.3	2.5	n/a	
S03M000527	A	Lithium -ICP-Acid Digest	ug/g	99.1	<1.79e-03	8.26	8.63	8.44	4.37	79.5	0.36	n/a	
S03M000527	A	Manganese -ICP-Acid Digest	ug/g	94.2	<1.07e-03	157	164	160	4.57	79.4	0.22	n/a	
S03M000527	A	Nickel -ICP-Acid Digest	ug/g	95.6	<0.0110	9.11	7.92	8.51	13.9	75.3	2.2	n/a	
S03M000527	A	Phosphorus -ICP-Acid Digest	ug/g	96.6	<0.0196	464	594	529	24.6	82.1	4.0	n/a	
S03M000527	A	Lead -ICP-Acid Digest	ug/g	94.2	<0.0235	8.21	5.75	6.98	35.2	76.2	4.7	n/a	
S03M000527	A	Antimony -ICP-Acid Digest	ug/g	94.8	<0.0212	<4.29	<4.10	n/a	n/a	67.5	4.3	n/a	
S03M000527	A	Selenium -ICP-Acid Digest	ug/g	97.1	<0.0518	<10.5	<10.0	n/a	n/a	78.6	10	n/a	
S03M000527	A	Strontium -ICP-Acid Digest	ug/g	98.0	<1.07e-03	11.7	12.7	12.2	7.75	78.1	0.22	n/a	
S03M000527	A	Zinc -ICP-Acid Digest	ug/g	93.1	<2.14e-03	48.8	35.2	42.0	32.3	73.3	0.43	n/a	

SEGMENT PORTION: Environmental Acid

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000528	E	Uranium by Phosphorescence	ug/g	104	<4.14e-04	0.897	0.945	0.921	5.21	n/a	0.041	n/a	
S03M000528	E	Strontium-89/90 High Level	uCi/g	98.8	<1.05e-05	<7.86e-06	<9.44e-06	n/a	n/a	n/a	1.4e-05	8.4e+02	
S03M000528	E	Pu-239/240 by TRU-SPEC Resin	uCi/g	93.3	<4.74e-03	0.0446	0.0392	0.0419	12.9	n/a	6.4e-03	3.1	
S03M000528	E	Pu-238 by TRU-SPEC Resin IonEx	uCi/g	n/a	<8.96e-03	<0.0106	<0.0103	n/a	n/a	n/a	0.011	11	
S03M000528	E	Np237 by TTA Extraction	uCi/g	82.5	<2.93e-04	<5.04e-04	<3.96e-04	n/a	n/a	n/a	6.2e-04	1.8e+02	
S03M000528	E	Thorium-232 by ICP/MS	ug/g	105	0.0241	2.94	3.41	3.18	14.6	99.0	3.7e-04	n/a	
S03M000528	E	Uranium-233 by ICP/MS Acid Dig	ug/g	n/a	<1.80e-03	9.58e-05	1.10e-04	1.03e-04	13.8	n/a	2.8e-05	n/a	
S03M000528	E	Uranium-234 by ICP/MS Acid Dig	ug/g	n/a	<6.00e-04	1.89e-04	1.56e-04	1.73e-04	19.5	n/a	9.3e-06	n/a	
S03M000528	E	Uranium-235 by ICP/MS Acid Dig	ug/g	104	<2.20e-03	0.0104	8.91e-03	9.67e-03	15.6	112	3.4e-05	n/a	
S03M000528	E	Uranium-238 by ICP/MS Acid Dig	ug/g	106	<0.110	0.742	0.647	0.695	13.6	101	1.7e-03	n/a	
S03M000528	E	Cobalt-60 by GEA	uCi/g	104	<2.64e-04	<2.60e-04	<2.69e-04	n/a	n/a	n/a	2.6e-04	n/a	
S03M000528	E	Antimony-125 by GEA	uCi/g	n/a	<5.82e-04	<5.91e-04	<6.19e-04	n/a	n/a	n/a	5.9e-04	n/a	
S03M000528	E	Cesium-134 by GEA	uCi/g	n/a	<1.90e-04	<2.23e-04	<1.97e-04	n/a	n/a	n/a	2.2e-04	n/a	
S03M000528	E	Cesium-137 by GEA	uCi/g	111	<3.84e-04	<3.94e-04	<4.03e-04	n/a	n/a	n/a	3.9e-04	n/a	
S03M000528	E	Europium-152 by GEA	uCi/g	n/a	<3.24e-04	<3.27e-04	<3.28e-04	n/a	n/a	n/a	3.3e-04	n/a	
S03M000528	E	Europium-154 by GEA	uCi/g	n/a	<7.08e-04	<7.84e-04	<7.67e-04	n/a	n/a	n/a	7.8e-04	n/a	
S03M000528	E	Europium-155 by GEA	uCi/g	n/a	<2.84e-04	<2.80e-04	<2.68e-04	n/a	n/a	n/a	2.8e-04	n/a	
S03M000528	E	Am-241 by TRU-SPEC Resin IonEx	uCi/g	105	<7.29e-03	0.114	0.0979	0.106	15.2	n/a	0.013	2.4	
S03M000528	E	Alpha of Digested Solid	uCi/g	95.4	<5.03e-04	0.148	0.125	0.136	16.8	95.0	1.2e-03	5.0	
S03M000528	E	Beta of Solid Sample	uCi/g	105	<2.33e-03	0.0272	0.0191	0.0232	35.0	104	3.5e-03	13	

SEGMENT PORTION: PCB

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000526			Aroclor-1016WET by SW-846 8082	ug/Kg	n/a	<41	<40	n/a	n/a	n/a	n/a	4.e+01	n/a
S03M000526			Aroclor-1221WET by SW-846 8082	ug/Kg	n/a	<13	<13	n/a	n/a	n/a	n/a	1.e+01	n/a
S03M000526			Aroclor-1232WET by SW-846 8082	ug/Kg	n/a	<2.3e+02	<2.2e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000526			Aroclor-1242WET by SW-846 8082	ug/Kg	n/a	<42	<41	n/a	n/a	n/a	n/a	4.e+01	n/a
S03M000526			Aroclor-1248WET by SW-846 8082	ug/Kg	n/a	<13	1.5e+02	n/a	n/a	n/a	n/a	1.e+01	n/a
S03M000526			Aroclor-1254WET by SW-846 8082	ug/Kg	78	<7.8	<7.6	n/a	n/a	n/a	76	8	n/a
S03M000526			Aroclor-1260WET by SW-846 8082	ug/Kg	n/a	<56	<55	n/a	n/a	n/a	n/a	5.e+01	n/a

SEGMENT PORTION: Parent

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000524			Cyanide Water Distillation	ug/g	98.2	<0.0550	<0.624	<0.827	n/a	n/a	95.2	0.62	n/a
S03M000524			Mercury by CVAA (PE) with FIAS	ug/g	101	<1.00e-04	0.0992	0.0963	0.0978	2.97	97.7	0.030	n/a
S03M000524			pH on Solid Samples	pH	n/a	n/a	6.50	6.45	6.48	0.772	n/a	0.010	n/a
S03M000524			Sulfide by Microdist. & ISE	ug/g	92.5	<0.158	<10.6	<12.0	n/a	n/a	93.0	11	n/a

SEGMENT PORTION: SVOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000525			Pentachlorophenol	ug/Kg	90	<1.0e+03	<9.6e+02	n/a	n/a	n/a	51	1.e+03	n/a
S03M000525			Phenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	67	1.e+03	n/a
S03M000525			2-Chlorophenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	61	1.e+03	n/a
S03M000525			Pyrene	ug/Kg	1.1e+02	<1.0e+03	<9.6e+02	n/a	n/a	n/a	88	1.e+03	n/a
S03M000525			N-Nitroso-di-n-propylamine	ug/Kg	65	<1.0e+03	<9.6e+02	n/a	n/a	n/a	36	1.e+03	n/a
S03M000525			1,2,4-Trichlorobenzene SV	ug/Kg	83	<1.0e+03	<9.6e+02	n/a	n/a	n/a	33	1.e+03	n/a
S03M000525			4-Chloro-3-methylphenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	55	1.e+03	n/a
S03M000525			Acenaphthene	ug/Kg	85	<1.0e+03	<9.6e+02	n/a	n/a	n/a	64	1.e+03	n/a
S03M000525			4-Nitrophenol	ug/Kg	79	<1.0e+03	<9.6e+02	n/a	n/a	n/a	53	1.e+03	n/a
S03M000525			2,4-Dinitrotoluene	ug/Kg	74	<1.0e+03	<9.6e+02	n/a	n/a	n/a	54	1.e+03	n/a
S03M000525			2-Methylphenol	ug/Kg	n/a	<1.0e+03	<9.6e+02	n/a	n/a	n/a	n/a	1.e+03	n/a
S03M000525			3 & 4 Methylphenol Total	ug/Kg	n/a	<1.0e+03	<9.6e+02	n/a	n/a	n/a	n/a	1.e+03	n/a
S03M000525			1,4-Dichlorobenzene	ug/Kg	78	<1.0e+03	<9.6e+02	n/a	n/a	n/a	8.3	1.e+03	n/a
S03M000525			Tri-n-butylphosphate	ug/Kg	n/a	<1.0e+03	3.5e+04	n/a	n/a	n/a	n/a	1.e+03	n/a

SEGMENT PORTION: VOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000522			Vinyl Chloride	ug/Kg	n/a	<1.5	<1.6	<1.2	n/a	n/a	n/a	2	n/a
S03M000522			Chloromethane	ug/Kg	n/a	<1.6	<1.8	<1.3	n/a	n/a	n/a	2	n/a
S03M000522			Methylene Chloride	ug/Kg	n/a	<1.3	<1.4	<1.0	n/a	n/a	n/a	1	n/a
S03M000522			Acetone	ug/Kg	88	<0.92	15	26	20	57	1.6e+02	1	n/a
S03M000522			1,1-Dichloroethane	ug/Kg	n/a	<0.80	<0.87	<0.64	n/a	n/a	n/a	0.9	n/a
S03M000522			1,2-Dichloroethene (cis & tran)	ug/Kg	n/a	<1.4	<1.5	<1.1	n/a	n/a	n/a	1	n/a
S03M000522			Chloroform	ug/Kg	n/a	<0.72	<0.78	<0.57	n/a	n/a	n/a	0.8	n/a
S03M000522			1,2-Dichloroethane	ug/Kg	n/a	<0.76	<0.83	<0.61	n/a	n/a	n/a	0.8	n/a
S03M000522			2-Butanone	ug/Kg	93	<0.82	24	18	21	28	1.4e+02	0.9	n/a
S03M000522			1,1,1-Trichloroethane	ug/Kg	n/a	<0.70	<0.76	<0.56	n/a	n/a	n/a	0.8	n/a
S03M000522			Carbon Tetrachloride	ug/Kg	n/a	<1.3	14	14	14	1.6	n/a	1	n/a
S03M000522			Trichloroethene	ug/Kg	1.1e+02	<0.86	<0.94	<0.69	n/a	n/a	1.2e+02	0.9	n/a

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000522			Benzene	ug/Kg	99	<0.66	<0.72	<0.53	n/a	n/a	98	0.7	n/a
S03M000522			4-Methyl-2-pentanone	ug/Kg	98	<0.74	<0.81	<0.59	n/a	n/a	1.2e+02	0.8	n/a
S03M000522			Tetrachloroethene	ug/Kg	n/a	<0.70	<0.76	<0.56	n/a	n/a	n/a	0.8	n/a
S03M000522			Toluene	ug/Kg	96	<0.64	<0.70	<0.51	n/a	n/a	95	0.7	n/a
S03M000522			Chlorobenzene	ug/Kg	1.0e+02	<0.76	<0.83	<0.61	n/a	n/a	1.0e+02	0.8	n/a
S03M000522			Ethylbenzene	ug/Kg	n/a	<0.98	<1.1	<0.78	n/a	n/a	n/a	1	n/a
S03M000522			Xylenes (total)	ug/Kg	n/a	<1.6	<1.7	<1.3	n/a	n/a	n/a	2	n/a
S03M000522			1,1-Dichloroethene	ug/Kg	99	<0.76	<0.83	<0.61	n/a	n/a	1.0e+02	0.8	n/a

SEGMENT PORTION: Water Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000529	W		Ammonium Ion-IC-Dionex 100	ug/g	97.6	<0.220	<22.2	<22.0	n/a	n/a	98.9	22	n/a
S03M000553	W		Fluoride IC SW846	ug/g	96.4	<0.0120	7.05	8.08	7.56	13.6	105	1.2	n/a
S03M000553	W		Chloride SW-846	ug/g	96.7	0.0200	9.06	9.09	9.07	0.302	98.3	1.7	n/a
S03M000553	W		Nitrite IC SW846	ug/g	95.4	<0.108	12.1	<10.9	n/a	n/a	98.5	11	n/a
S03M000553	W		Nitrate by IC SW846	ug/g	97.8	<0.139	87.6	88.9	88.2	1.45	102	14	n/a
S03M000553	W		Phosphate by IC SW846	ug/g	97.1	<0.120	<12.1	<12.1	n/a	n/a	99.1	12	n/a
S03M000553	W		Sulfate by IC SW846	ug/g	97.1	<0.138	170	170	170	0.291	101	14	n/a

Z9 TRENCH3
Data Summary Report

CORE NUMBER: 222S20030383

SEGMENT #: B17TM6

SEGMENT PORTION: Acid Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000559	A		Silver -ICP-Acid Digest	ug/g	101	<5.48e-03	1.15	<1.10	n/a	n/a	98.5	1.1	n/a
S03M000559	A		Arsenic -ICP-Acid Digest	ug/g	115	<0.0514	<10.3	<10.3	n/a	n/a	113	10	n/a
S03M000559	A		Barium -ICP-Acid Digest	ug/g	95.6	<0.0210	53.4	53.2	53.3	0.377	94.5	4.2	n/a
S03M000559	A		Beryllium -ICP-Acid Digest	ug/g	103	<1.33e-03	0.293	<0.268	n/a	n/a	101	0.27	n/a
S03M000559	A		Bismuth -ICP-Acid Digest	ug/g	95.1	<0.0516	<10.4	10.8	n/a	n/a	93.2	10	n/a
S03M000559	A		Cadmium -ICP-Acid Digest	ug/g	93.8	<2.12e-03	1.79	1.45	1.62	20.6	90.8	0.42	n/a
S03M000559	A		Chromium -ICP-Acid Digest	ug/g	96.9	<5.19e-03	22.5	22.1	22.3	1.68	94.1	1.0	n/a
S03M000559	A		Copper -ICP-Acid Digest	ug/g	97.3	<0.0122	9.95	10.9	10.4	9.32	96.6	2.5	n/a
S03M000559	A		Lithium -ICP-Acid Digest	ug/g	98.8	<1.79e-03	10.6	9.80	10.2	7.94	97.2	0.36	n/a
S03M000559	A		Manganese -ICP-Acid Digest	ug/g	94.3	<1.07e-03	190	181	185	5.27	108	0.22	n/a
S03M000559	A		Nickel -ICP-Acid Digest	ug/g	95.2	<0.0110	20.2	18.2	19.2	10.5	92.8	2.2	n/a
S03M000559	A		Phosphorus -ICP-Acid Digest	ug/g	95.3	<0.0196	595	699	647	16.1	91.3	4.0	n/a
S03M000559	A		Lead -ICP-Acid Digest	ug/g	94.4	0.0257	6.58	<4.71	n/a	n/a	90.8	4.7	n/a
S03M000559	A		Antimony -ICP-Acid Digest	ug/g	94.7	0.0262	4.63	<4.27	n/a	n/a	82.3	4.3	n/a
S03M000559	A		Selenium -ICP-Acid Digest	ug/g	97.7	<0.0518	<10.4	<10.4	n/a	n/a	95.1	10	n/a
S03M000559	A		Strontium -ICP-Acid Digest	ug/g	97.5	<1.07e-03	13.7	23.3	18.5	52.0	96.4	0.22	n/a
S03M000559	A		Zinc -ICP-Acid Digest	ug/g	93.5	3.87e-03	37.8	33.2	35.5	12.9	91.2	0.43	n/a

SEGMENT PORTION: Environmental Acid

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000540	E		Uranium by Phosphorescence	ug/g	104	<4.14e-04	2.04	1.65	1.84	21.1	99.9	0.041	n/a
S03M000540	E		Strontium-89/90 High Level	uCi/g	100	<7.19e-06	1.34e-05	<1.25e-05	n/a	n/a	n/a	1.5e-05	88
S03M000540	E		Pu-239/240 by TRU-SPEC Resin	uCi/g	94.1	<7.26e-03	0.115	0.0897	0.102	24.7	n/a	0.014	2.7
S03M000540	E		Pu-238 by TRU-SPEC Resin IonEx	uCi/g	n/a	<0.0121	<0.0192	<0.0129	n/a	n/a	n/a	0.019	1.0e+02
S03M000540	E		Np237 by TTA Extraction	uCi/g	75.5	<4.86e-04	<3.37e-04	<3.28e-04	n/a	n/a	n/a	7.1e-04	1.0e+02
S03M000540	E		Thorium-232 by ICP/MS	ug/g	105	0.0497	3.00	2.06	2.53	37.2	99.7	4.3e-04	n/a
S03M000540	E		Uranium-233 by ICP/MS Acid Dig	ug/g	n/a	<1.80e-03	9.13e-05	6.58e-05	7.86e-05	32.4	n/a	3.2e-05	n/a
S03M000540	E		Uranium-234 by ICP/MS Acid Dig	ug/g	n/a	<6.00e-04	3.34e-04	2.83e-04	3.08e-04	16.5	n/a	1.1e-05	n/a
S03M000540	E		Uranium-235 by ICP/MS Acid Dig	ug/g	104	<2.20e-03	0.0220	0.0190	0.0205	14.8	110	3.9e-05	n/a
S03M000540	E		Uranium-238 by ICP/MS Acid Dig	ug/g	106	<0.110	1.85	1.55	1.70	17.3	102	2.0e-03	n/a
S03M000540	E		Cobalt-60 by GEA	uCi/g	101	<2.99e-04	<3.83e-04	<3.45e-04	n/a	n/a	n/a	3.8e-04	n/a
S03M000540	E		Antimony-125 by GEA	uCi/g	n/a	<9.08e-04	<7.92e-04	<8.75e-04	n/a	n/a	n/a	7.9e-04	n/a
S03M000540	E		Cesium-134 by GEA	uCi/g	n/a	<2.92e-04	<2.98e-04	<2.89e-04	n/a	n/a	n/a	3.0e-04	n/a
S03M000540	E		Cesium-137 by GEA	uCi/g	103	<7.53e-04	<7.66e-04	<7.44e-04	n/a	n/a	n/a	7.7e-04	n/a
S03M000540	E		Europium-152 by GEA	uCi/g	n/a	<6.28e-04	<7.01e-04	<6.43e-04	n/a	n/a	n/a	7.0e-04	n/a
S03M000540	E		Europium-154 by GEA	uCi/g	n/a	<9.81e-04	<1.02e-03	<1.15e-03	n/a	n/a	n/a	1.0e-03	n/a
S03M000540	E		Europium-155 by GEA	uCi/g	n/a	<7.77e-04	<7.88e-04	<7.91e-04	n/a	n/a	n/a	7.9e-04	n/a
S03M000540	E		Am-241 by TRU-SPEC Resin IonEx	uCi/g	101	<9.60e-03	0.0532	0.0451	0.0492	16.5	n/a	0.013	3.4
S03M000540	E		Alpha of Digested Solid	uCi/g	87.0	<6.74e-04	0.145	0.127	0.136	13.2	85.5	1.6e-03	5.6
S03M000540	E		Beta of Solid Sample	uCi/g	104	<2.38e-03	0.0108	6.87e-03	8.84e-03	44.5	103	4.9e-03	33

SEGMENT PORTION: PCB

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000538			Aroclor-1016WET by SW-846 8082	ug/Kg	n/a	<41	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000538			Aroclor-1221WET by SW-846 8082	ug/Kg	n/a	<13	<50	n/a	n/a	n/a	n/a	5.e+01	n/a
S03M000538			Aroclor-1232WET by SW-846 8082	ug/Kg	n/a	<2.3e+02	<8.9e+02	n/a	n/a	n/a	n/a	9.e+02	n/a
S03M000538			Aroclor-1242WET by SW-846 8082	ug/Kg	n/a	<42	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000538			Aroclor-1248WET by SW-846 8082	ug/Kg	n/a	<13	1.6e+03	n/a	n/a	n/a	n/a	5.e+01	n/a
S03M000538			Aroclor-1254WET by SW-846 8082	ug/Kg	1.1e+02	<7.8	<30	n/a	n/a	n/a	1.2e+02	3.e+01	n/a
S03M000538			Aroclor-1260WET by SW-846 8082	ug/Kg	n/a	<56	<2.2e+02	n/a	n/a	n/a	n/a	2.e+02	n/a

SEGMENT PORTION: Parent

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000535			Cyanide Water Distillation	ug/g	102	<0.0550	<0.477	<0.508	n/a	n/a	102	0.48	n/a
S03M000535			Mercury by CVAA (PE) with FIAS	ug/g	101	<1.00e-04	0.642	0.652	0.647	1.55	109	0.050	n/a
S03M000535			pH on Solid Samples	pH	n/a	n/a	3.86	3.82	3.84	1.04	n/a	0.010	n/a
S03M000535			Sulfide by Microdist. & ISE	ug/g	92.3	<0.158	<10.6	<9.12	n/a	n/a	81.4	11	n/a

SEGMENT PORTION: SVOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000537			Pentachlorophenol	ug/Kg	1.8e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	0.0	2.e+05	n/a
S03M000537			Phenol	ug/Kg	1.4e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	70	2.e+05	n/a
S03M000537			2-Chlorophenol	ug/Kg	1.5e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	77	2.e+05	n/a
S03M000537			Pyrene	ug/Kg	98	<1.0e+03	<1.6e+05	n/a	n/a	n/a	50	2.e+05	n/a
S03M000537			N-Nitroso-di-n-propylamine	ug/Kg	73	<1.0e+03	<1.6e+05	n/a	n/a	n/a	23	2.e+05	n/a
S03M000537			1,2,4-Trichlorobenzene SV	ug/Kg	89	<1.0e+03	<1.6e+05	n/a	n/a	n/a	64	2.e+05	n/a
S03M000537			4-Chloro-3-methylphenol	ug/Kg	1.5e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	64	2.e+05	n/a
S03M000537			Acenaphthene	ug/Kg	89	<1.0e+03	<1.6e+05	n/a	n/a	n/a	56	2.e+05	n/a
S03M000537			4-Nitrophenol	ug/Kg	1.7e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	0.0	2.e+05	n/a
S03M000537			2,4-Dinitrotoluene	ug/Kg	78	<1.0e+03	<1.6e+05	n/a	n/a	n/a	0.0	2.e+05	n/a
S03M000537			2-Methylphenol	ug/Kg	n/a	<1.0e+03	<1.6e+05	n/a	n/a	n/a	n/a	2.e+05	n/a
S03M000537			3 & 4 Methylphenol Total	ug/Kg	n/a	<1.0e+03	<1.6e+05	n/a	n/a	n/a	n/a	2.e+05	n/a
S03M000537			1,4-Dichlorobenzene	ug/Kg	82	<1.0e+03	<1.6e+05	n/a	n/a	n/a	48	2.e+05	n/a
S03M000537			Tri-n-butylphosphate	ug/Kg	n/a	<1.0e+03	2.1e+06	n/a	n/a	n/a	n/a	2.e+05	n/a

SEGMENT PORTION: VOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000534			Vinyl Chloride	ug/Kg	n/a	<3.0e+02	<2.9e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			Chloromethane	ug/Kg	n/a	<3.3e+02	<3.2e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			Methylene Chloride	ug/Kg	n/a	<2.5e+02	<2.5e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			Acetone	ug/Kg	n/a	<1.8e+02	<1.8e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			1,1-Dichloroethane	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			1,2-Dichloroethene (cis & tran)	ug/Kg	n/a	<2.8e+02	<2.7e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			Chloroform	ug/Kg	n/a	<1.4e+02	4.9e+03	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			1,2-Dichloroethane	ug/Kg	n/a	<1.5e+02	<1.5e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			2-Butanone	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			1,1,1-Trichloroethane	ug/Kg	n/a	<1.4e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Carbon Tetrachloride	ug/Kg	n/a	<1.6e+04	3.8e+05	n/a	n/a	n/a	n/a	1.e+04	n/a
S03M000534			Trichloroethene	ug/Kg	1.0e+02	<1.7e+02	<1.7e+02	n/a	n/a	n/a	1.0e+02	2.e+02	n/a

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000534			Benzene	ug/Kg	1.1e+02	<1.3e+02	<1.3e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			4-Methyl-2-pentanone	ug/Kg	n/a	<1.5e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Tetrachloroethene	ug/Kg	n/a	<1.4e+02	1.7e+04	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Toluene	ug/Kg	1.1e+02	<1.3e+02	<1.3e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			Chlorobenzene	ug/Kg	1.1e+02	<1.5e+02	<1.5e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			Ethylbenzene	ug/Kg	n/a	<2.0e+02	<1.9e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			Xylenes (total)	ug/Kg	n/a	<3.2e+02	<3.1e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			1,1-Dichloroethene	ug/Kg	1.1e+02	<1.5e+02	<1.5e+02	n/a	n/a	n/a	98	1.e+02	n/a

SEGMENT PORTION: Water Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000541	W		Ammonium Ion-IC-Dionex 100	ug/g	99.8	<0.220	<22.1	<22.0	n/a	n/a	103	22	n/a
S03M000561	W		Fluoride IC SW846	ug/g	97.1	<0.0120	3.02	n/a	n/a	n/a	n/a	1.2	n/a
S03M000561	W		Chloride SW-846	ug/g	98.8	<0.0170	51.4	n/a	n/a	n/a	n/a	1.7	n/a
S03M000561	W		Nitrite IC SW846	ug/g	99.1	0.280	<10.9	n/a	n/a	n/a	n/a	11	n/a
S03M000561	W		Nitrate by IC SW846	ug/g	98.3	<0.139	369	n/a	n/a	n/a	n/a	14	n/a
S03M000561	W		Phosphate by IC SW846	ug/g	99.2	<0.120	<12.1	n/a	n/a	n/a	n/a	12	n/a
S03M000561	W		Sulfate by IC SW846	ug/g	99.0	<0.138	456	n/a	n/a	n/a	n/a	14	n/a

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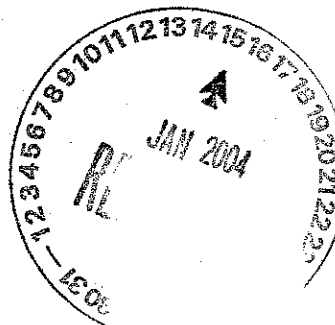
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CH2M-0304872
REISSUE 1
January 13, 2004

Subject: REISSUE: FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH-SAMPLE DELIVERY GROUPS 222S20030369 AND 222S20030383

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Approval	Date	Name	
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		K. M. Hall	T6-12
		B. R. Hill	T6-03
		K. L. Powell	T6-04
		J. R. Prilucik	T6-12
		D. L. Renberger	T6-03
		C. M. Seidel	T6-14
		Project Files	T6-12
		APM LB/File	





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January 13, 2004

CH2M-0304872
REISSUE 1



Mr. Stephen J. Trent
Environmental Information Systems
Fluor Hanford, Inc.
Post Office Box 1000
Richland, Washington 99352

Dear Mr. Trent:

REISSUE: FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH - SAMPLE DELIVERY GROUPS 222S20030369 AND 222S20030383

References:

1. *216-Z-9 Trench Characterization Borehole Sampling and Analysis Concurrence for Analytical Requirements*, dated October 2, 2003.
2. *HNF-SD-CP-QAPP-016, 222-S Laboratory Quality Assurance Plan*, Revision 7, dated April 2, 2003.
3. Letter, H. L. Anastos, FH, to Distribution, "Semi-Volatile Organic Compound Analysis," FH-0300526, dated February 3, 2003.
4. Letter, H. L. Anastos, FH, to Distribution, "Volatile Organic Compound Analysis," FH-0300583, dated February 3, 2003.

This reissue of the final analytical data report for the subject samples from the 216-Z-9 characterization borehole presents corrected results for the sulfide analysis. Subsequent to the release of the original analytical report on December 22, 2003, it was discovered that incorrect method detection limits were used to calculate the results. The results have been recalculated. Please replace Attachment 2 from the original report with the Data Summary Report included in the attachment to this reissued report.

Very truly yours,

Kathleen M. Hall, Director
Analytical Services Integration

dtb

Attachment

CH2M-0304872
REISSUE 1

Attachment 2.

DATA SUMMARY REPORT

Consisting of 7 pages,
including coversheet

Z9. TRENCH1
Data Summary Report

CORE NUMBER: 222S20030369
SEGMENT #: B17N46

SEGMENT PORTION: Acid Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000527	A		Silver -ICP-Acid Digest	ug/g	99.9	<5.48e-03	<1.11	<1.06	n/a	n/a	79.8	1.1	n/a
S03M000527	A		Arsenic -ICP-Acid Digest	ug/g	117	<0.0514	11.0	<9.94	n/a	n/a	92.0	10	n/a
S03M000527	A		Barium -ICP-Acid Digest	ug/g	96.3	<0.0210	93.2	38.6	65.9	82.7	71.8	4.2	n/a
S03M000527	A		Beryllium -ICP-Acid Digest	ug/g	102	<1.33e-03	<0.270	<0.258	n/a	n/a	80.5	0.27	n/a
S03M000527	A		Bismuth -ICP-Acid Digest	ug/g	93.8	<0.0516	<10.4	<9.97	n/a	n/a	76.3	10	n/a
S03M000527	A		Cadmium -ICP-Acid Digest	ug/g	94.4	<2.12e-03	3.50	1.60	2.55	74.3	74.8	0.43	n/a
S03M000527	A		Chromium -ICP-Acid Digest	ug/g	97.2	<5.19e-03	16.0	13.7	14.8	15.7	76.9	1.0	n/a
S03M000527	A		Copper -ICP-Acid Digest	ug/g	97.4	<0.0122	16.6	15.0	15.8	10.4	77.3	2.5	n/a
S03M000527	A		Lithium -ICP-Acid Digest	ug/g	99.1	<1.79e-03	8.26	8.63	8.44	4.37	79.5	0.36	n/a
S03M000527	A		Manganese -ICP-Acid Digest	ug/g	94.2	<1.07e-03	157	164	160	4.57	79.4	0.22	n/a
S03M000527	A		Nickel -ICP-Acid Digest	ug/g	95.6	<0.0110	9.11	7.92	8.51	13.9	75.3	2.2	n/a
S03M000527	A		Phosphorus -ICP-Acid Digest	ug/g	96.6	<0.0196	464	594	529	24.6	82.1	4.0	n/a
S03M000527	A		Lead -ICP-Acid Digest	ug/g	94.2	<0.0235	8.21	5.75	6.98	35.2	76.2	4.7	n/a
S03M000527	A		Antimony -ICP-Acid Digest	ug/g	94.8	<0.0212	<4.29	<4.10	n/a	n/a	67.5	4.3	n/a
S03M000527	A		Selenium -ICP-Acid Digest	ug/g	97.1	<0.0518	<10.5	<10.0	n/a	n/a	78.6	10	n/a
S03M000527	A		Strontium -ICP-Acid Digest	ug/g	98.0	<1.07e-03	11.7	12.7	12.2	7.75	78.1	0.22	n/a
S03M000527	A		Zinc -ICP-Acid Digest	ug/g	93.1	<2.14e-03	48.8	35.2	42.0	32.3	73.3	0.43	n/a

SEGMENT PORTION: Environmental Acid

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000528	E		Uranium by Phosphorescence	ug/g	104	<4.14e-04	0.897	0.945	0.921	5.21	n/a	0.041	n/a
S03M000528	E		Strontium-89/90 High Level	uCi/g	98.8	<1.05e-05	<7.86e-06	<9.44e-06	n/a	n/a	n/a	1.4e-05	8.4e+02
S03M000528	E		Pu-239/240 by TRU-SPEC Resin	uCi/g	93.3	<4.74e-03	0.0446	0.0392	0.0419	12.9	n/a	6.4e-03	3.1
S03M000528	E		Pu-238 by TRU-SPEC Resin IonEx	uCi/g	n/a	<8.96e-03	<0.0106	<0.0103	n/a	n/a	n/a	0.011	11
S03M000528	E		Np237 by TTA Extraction	uCi/g	82.5	<2.93e-04	<5.04e-04	<3.96e-04	n/a	n/a	n/a	6.2e-04	1.8e+02
S03M000528	E		Thorium-232 by ICP/MS	ug/g	105	0.0241	2.94	3.41	3.18	14.6	99.0	3.7e-04	n/a
S03M000528	E		Uranium-233 by ICP/MS Acid Dig	ug/g	n/a	<1.80e-03	9.58e-05	1.10e-04	1.03e-04	13.8	n/a	2.8e-05	n/a
S03M000528	E		Uranium-234 by ICP/MS Acid Dig	ug/g	n/a	<6.00e-04	1.89e-04	1.56e-04	1.73e-04	19.5	n/a	9.3e-06	n/a
S03M000528	E		Uranium-235 by ICP/MS Acid Dig	ug/g	104	<2.20e-03	0.0104	8.91e-03	9.67e-03	15.6	112	3.4e-05	n/a
S03M000528	E		Uranium-238 by ICP/MS Acid Dig	ug/g	106	<0.110	0.742	0.647	0.695	13.6	101	1.7e-03	n/a
S03M000528	E		Cobalt-60 by GEA	uCi/g	104	<2.64e-04	<2.60e-04	<2.69e-04	n/a	n/a	n/a	2.6e-04	n/a
S03M000528	E		Antimony-125 by GEA	uCi/g	n/a	<5.82e-04	<5.91e-04	<6.19e-04	n/a	n/a	n/a	5.9e-04	n/a
S03M000528	E		Cesium-134 by GEA	uCi/g	n/a	<1.90e-04	<2.23e-04	<1.97e-04	n/a	n/a	n/a	2.2e-04	n/a
S03M000528	E		Cesium-137 by GEA	uCi/g	111	<3.84e-04	<3.94e-04	<4.03e-04	n/a	n/a	n/a	3.9e-04	n/a
S03M000528	E		Europium-152 by GEA	uCi/g	n/a	<3.24e-04	<3.27e-04	<3.28e-04	n/a	n/a	n/a	3.3e-04	n/a
S03M000528	E		Europium-154 by GEA	uCi/g	n/a	<7.08e-04	<7.84e-04	<7.67e-04	n/a	n/a	n/a	7.8e-04	n/a
S03M000528	E		Europium-155 by GEA	uCi/g	n/a	<2.84e-04	<2.80e-04	<2.68e-04	n/a	n/a	n/a	2.8e-04	n/a
S03M000528	E		Am-241 by TRU-SPEC Resin IonEx	uCi/g	105	<7.29e-03	0.114	0.0979	0.106	15.2	n/a	0.013	2.4
S03M000528	E		Alpha of Digested Solid	uCi/g	95.4	<5.03e-04	0.148	0.125	0.136	16.8	95.0	1.2e-03	5.0
S03M000528	E		Beta of Solid Sample	uCi/g	105	<2.33e-03	0.0272	0.0191	0.0232	35.0	104	3.5e-03	13

SEGMENT PORTION: PCB

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000526			Aroclor-1016WET by SW-846 8082	ug/Kg	n/a	<41	<40	n/a	n/a	n/a	n/a	4.e+01	n/a	
S03M000526			Aroclor-1221WET by SW-846 8082	ug/Kg	n/a	<13	<13	n/a	n/a	n/a	n/a	1.e+01	n/a	
S03M000526			Aroclor-1232WET by SW-846 8082	ug/Kg	n/a	<2.3e+02	<2.2e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	
S03M000526			Aroclor-1242WET by SW-846 8082	ug/Kg	n/a	<42	<41	n/a	n/a	n/a	n/a	4.e+01	n/a	
S03M000526			Aroclor-1248WET by SW-846 8082	ug/Kg	n/a	<13	1.5e+02	n/a	n/a	n/a	n/a	1.e+01	n/a	
S03M000526			Aroclor-1254WET by SW-846 8082	ug/Kg	78	<7.8	<7.6	n/a	n/a	n/a	76	8	n/a	
S03M000526			Aroclor-1260WET by SW-846 8082	ug/Kg	n/a	<56	<55	n/a	n/a	n/a	n/a	5.e+01	n/a	

SEGMENT PORTION: Parent

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000524			Cyanide Water Distillation	ug/g	98.2	<0.0550	<0.624	<0.827	n/a	n/a	95.2	0.62	n/a	
S03M000524			Mercury by CVAA (PE) with FIAS	ug/g	101	<1.00e-04	0.0992	0.0963	0.0978	2.97	97.7	0.030	n/a	
S03M000524			pH on Solid Samples	pH	n/a	n/a	6.50	6.45	6.48	0.772	n/a	0.010	n/a	
S03M000524			sulfide by Microdist. & ISE	ug/g	92.5	<0.158	<10.6	<12.0	n/a	n/a	93.0	11	n/a	

SEGMENT PORTION: SVOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000525			Pentachlorophenol	ug/Kg	90	<1.0e+03	<9.6e+02	n/a	n/a	n/a	51	1.e+03	n/a	
S03M000525			Phenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	67	1.e+03	n/a	
S03M000525			2-Chlorophenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	61	1.e+03	n/a	
S03M000525			Pyrene	ug/Kg	1.1e+02	<1.0e+03	<9.6e+02	n/a	n/a	n/a	88	1.e+03	n/a	
S03M000525			N-Nitroso-di-n-propylamine	ug/Kg	65	<1.0e+03	<9.6e+02	n/a	n/a	n/a	36	1.e+03	n/a	
S03M000525			1,2,4-Trichlorobenzene SV	ug/Kg	83	<1.0e+03	<9.6e+02	n/a	n/a	n/a	33	1.e+03	n/a	
S03M000525			4-Chloro-3-methylphenol	ug/Kg	77	<1.0e+03	<9.6e+02	n/a	n/a	n/a	55	1.e+03	n/a	
S03M000525			Acenaphthene	ug/Kg	85	<1.0e+03	<9.6e+02	n/a	n/a	n/a	64	1.e+03	n/a	
S03M000525			4-Nitrophenol	ug/Kg	79	<1.0e+03	<9.6e+02	n/a	n/a	n/a	53	1.e+03	n/a	
S03M000525			2,4-Dinitrotoluene	ug/Kg	74	<1.0e+03	<9.6e+02	n/a	n/a	n/a	54	1.e+03	n/a	
S03M000525			2-Methylphenol	ug/Kg	n/a	<1.0e+03	<9.6e+02	n/a	n/a	n/a	n/a	1.e+03	n/a	
S03M000525			3 & 4 Methylphenol Total	ug/Kg	n/a	<1.0e+03	<9.6e+02	n/a	n/a	n/a	n/a	1.e+03	n/a	
S03M000525			1,4-Dichlorobenzene	ug/Kg	78	<1.0e+03	<9.6e+02	n/a	n/a	n/a	8.3	1.e+03	n/a	
S03M000525			Tri-n-butylphosphate	ug/Kg	n/a	<1.0e+03	3.5e+04	n/a	n/a	n/a	n/a	1.e+03	n/a	

SEGMENT PORTION: VOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000522			Vinyl Chloride	ug/Kg	n/a	<1.5	<1.6	<1.2	n/a	n/a	n/a	2	n/a	
S03M000522			Chloromethane	ug/Kg	n/a	<1.6	<1.8	<1.3	n/a	n/a	n/a	2	n/a	
S03M000522			Methylene Chloride	ug/Kg	n/a	<1.3	<1.4	<1.0	n/a	n/a	n/a	1	n/a	
S03M000522			Acetone	ug/Kg	88	<0.92	15	26	20	57	1.6e+02	1	n/a	
S03M000522			1,1-Dichloroethane	ug/Kg	n/a	<0.80	<0.87	<0.64	n/a	n/a	n/a	0.9	n/a	
S03M000522			1,2-Dichloroethene (cis & tran)	ug/Kg	n/a	<1.4	<1.5	<1.1	n/a	n/a	n/a	1	n/a	
S03M000522			Chloroform	ug/Kg	n/a	<0.72	<0.78	<0.57	n/a	n/a	n/a	0.8	n/a	
S03M000522			1,2-Dichloroethane	ug/Kg	n/a	<0.76	<0.83	<0.61	n/a	n/a	n/a	0.8	n/a	
S03M000522			2-Butanone	ug/Kg	93	<0.82	24	18	21	28	1.4e+02	0.9	n/a	
S03M000522			1,1,1-Trichloroethane	ug/Kg	n/a	<0.70	<0.76	<0.56	n/a	n/a	n/a	0.8	n/a	
S03M000522			Carbon Tetrachloride	ug/Kg	n/a	<1.3	14	14	14	1.6	n/a	1	n/a	
S03M000522			Trichloroethene	ug/Kg	1.1e+02	<0.86	<0.94	<0.69	n/a	n/a	1.2e+02	0.9	n/a	

A-0002-1(21)

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000522			Benzene	ug/Kg	99	<0.66	<0.72	<0.53	n/a	n/a	98	0.7	n/a
S03M000522			4-Methyl-2-pentanone	ug/Kg	98	<0.74	<0.81	<0.59	n/a	n/a	1.2e+02	0.8	n/a
S03M000522			Tetrachloroethene	ug/Kg	n/a	<0.70	<0.76	<0.56	n/a	n/a	n/a	0.8	n/a
S03M000522			Toluene	ug/Kg	96	<0.64	<0.70	<0.51	n/a	n/a	95	0.7	n/a
S03M000522			Chlorobenzene	ug/Kg	1.0e+02	<0.76	<0.83	<0.61	n/a	n/a	1.0e+02	0.8	n/a
S03M000522			Ethylbenzene	ug/Kg	n/a	<0.98	<1.1	<0.78	n/a	n/a	n/a	1	n/a
S03M000522			Xylenes (total)	ug/Kg	n/a	<1.6	<1.7	<1.3	n/a	n/a	n/a	2	n/a
S03M000522			1,1-Dichloroethene	ug/Kg	99	<0.76	<0.83	<0.61	n/a	n/a	1.0e+02	0.8	n/a

SEGMENT PORTION: Water Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000529	W		Ammonium Ion-IC-Dionex 100	ug/g	97.6	<0.220	<22.2	<22.0	n/a	n/a	98.9	22	n/a
S03M000553	W		Fluoride IC SW846	ug/g	96.4	<0.0120	7.05	8.08	7.56	13.6	105	1.2	n/a
S03M000553	W		Chloride SW-846	ug/g	96.7	0.0200	9.06	9.09	9.07	0.302	98.3	1.7	n/a
S03M000553	W		Nitrite IC SW846	ug/g	95.4	<0.108	12.1	<10.9	n/a	n/a	98.5	11	n/a
S03M000553	W		Nitrate by IC SW846	ug/g	97.8	<0.139	87.6	88.9	88.2	1.45	102	14	n/a
S03M000553	W		Phosphate by IC SW846	ug/g	97.1	<0.120	<12.1	<12.1	n/a	n/a	99.1	12	n/a
S03M000553	W		Sulfate by IC SW846	ug/g	97.1	<0.138	170	170	170	0.291	101	14	n/a

29 TRENCH3
Data Summary Report

CORE NUMBER: 222S20030383
SEGMENT #: B17TM6

SEGMENT PORTION: Acid Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det. Limit	Count	Err%
S03M000559	A	Silver -ICP-Acid Digest	ug/g	101	<5.48e-03	1.15	<1.10	n/a	n/a	98.5	1.1	n/a		
S03M000559	A	Arsenic -ICP-Acid Digest	ug/g	115	<0.0514	<10.3	<10.3	n/a	n/a	113	10	n/a		
S03M000559	A	Barium -ICP-Acid Digest	ug/g	95.6	<0.0210	53.4	53.2	53.3	0.377	94.5	4.2	n/a		
S03M000559	A	Beryllium -ICP-Acid Digest	ug/g	103	<1.33e-03	0.293	<0.268	n/a	n/a	101	0.27	n/a		
S03M000559	A	Bismuth -ICP-Acid Digest	ug/g	95.1	<0.0516	<10.4	<10.8	n/a	n/a	93.2	10	n/a		
S03M000559	A	Cadmium -ICP-Acid Digest	ug/g	93.8	<2.12e-03	1.79	1.45	1.62	20.6	90.8	0.42	n/a		
S03M000559	A	Chromium -ICP-Acid Digest	ug/g	96.9	<5.19e-03	22.5	22.1	22.3	1.68	94.1	1.0	n/a		
S03M000559	A	Copper -ICP-Acid Digest	ug/g	97.3	<0.0122	9.95	10.9	10.4	9.32	96.6	2.5	n/a		
S03M000559	A	Lithium -ICP-Acid Digest	ug/g	98.8	<1.79e-03	10.6	9.80	10.2	7.94	97.2	0.36	n/a		
S03M000559	A	Manganese -ICP-Acid Digest	ug/g	94.3	<1.07e-03	190	181	185	5.27	108	0.22	n/a		
S03M000559	A	Nickel -ICP-Acid Digest	ug/g	95.2	<0.0110	20.2	18.2	19.2	10.5	92.8	2.2	n/a		
S03M000559	A	Phosphorus -ICP-Acid Digest	ug/g	95.3	<0.0196	595	699	647	16.1	91.3	4.0	n/a		
S03M000559	A	Lead -ICP-Acid Digest	ug/g	94.4	0.0257	6.58	<4.71	n/a	n/a	90.8	4.7	n/a		
S03M000559	A	Antimony -ICP-Acid Digest	ug/g	94.7	0.0262	4.63	<4.27	n/a	n/a	82.3	4.3	n/a		
S03M000559	A	Selenium -ICP-Acid Digest	ug/g	97.7	<0.0518	<10.4	<10.4	n/a	n/a	95.1	10	n/a		
S03M000559	A	Strontium -ICP-Acid Digest	ug/g	97.5	<1.07e-03	13.7	23.3	18.5	52.0	96.4	0.22	n/a		
S03M000559	A	Zinc -ICP-Acid Digest	ug/g	93.5	3.87e-03	37.8	33.2	35.5	12.9	91.2	0.43	n/a		

SEGMENT PORTION: Environmental Acid

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det. Limit	Count	Err%
S03M000540	E	Uranium by Phosphorescence	ug/g	104	<4.14e-04	2.04	1.65	1.84	21.1	99.9	0.041	n/a		
S03M000540	E	Strontium-89/90 High Level	uCi/g	100	<7.19e-06	1.34e-05	<1.25e-05	n/a	n/a	n/a	1.5e-05	88		
S03M000540	E	Pu-239/240 by TRU-SPEC Resin	uCi/g	94.1	<7.26e-03	0.115	0.0897	0.102	24.7	n/a	0.014	2.7		
S03M000540	E	Pu-238 by TRU-SPEC Resin IonEx	uCi/g	n/a	<0.0121	<0.0192	<0.0129	n/a	n/a	n/a	0.019	1.0e+02		
S03M000540	E	Np237 by TTA Extraction	uCi/g	75.5	<4.86e-04	<3.37e-04	<3.28e-04	n/a	n/a	n/a	7.1e-04	1.0e+02		
S03M000540	E	Thorium-232 by ICP/MS	ug/g	105	0.0497	3.00	2.06	2.53	37.2	99.7	4.3e-04	n/a		
S03M000540	E	Uranium-233 by ICP/MS Acid Dig	ug/g	n/a	<1.80e-03	9.13e-05	6.58e-05	7.86e-05	32.4	n/a	3.2e-05	n/a		
S03M000540	E	Uranium-234 by ICP/MS Acid Dig	ug/g	n/a	<6.00e-04	3.34e-04	2.83e-04	3.08e-04	16.5	n/a	1.1e-05	n/a		
S03M000540	E	Uranium-235 by ICP/MS Acid Dig	ug/g	104	<2.20e-03	0.0220	0.0190	0.0205	14.8	110	3.9e-05	n/a		
S03M000540	E	Uranium-238 by ICP/MS Acid Dig	ug/g	106	<0.110	1.85	1.55	1.70	17.3	102	2.0e-03	n/a		
S03M000540	E	Cobalt-60 by GEA	uCi/g	101	<2.99e-04	<3.83e-04	<3.45e-04	n/a	n/a	n/a	3.8e-04	n/a		
S03M000540	E	Antimony-125 by GEA	uCi/g	n/a	<9.08e-04	<7.92e-04	<8.75e-04	n/a	n/a	n/a	7.9e-04	n/a		
S03M000540	E	Cesium-134 by GEA	uCi/g	n/a	<2.92e-04	<2.98e-04	<2.89e-04	n/a	n/a	n/a	3.0e-04	n/a		
S03M000540	E	Cesium-137 by GEA	uCi/g	103	<7.53e-04	<7.66e-04	<7.44e-04	n/a	n/a	n/a	7.7e-04	n/a		
S03M000540	E	Europium-152 by GEA	uCi/g	n/a	<6.28e-04	<7.01e-04	<6.43e-04	n/a	n/a	n/a	7.0e-04	n/a		
S03M000540	E	Europium-154 by GEA	uCi/g	n/a	<9.81e-04	<1.02e-03	<1.15e-03	n/a	n/a	n/a	1.0e-03	n/a		
S03M000540	E	Europium-155 by GEA	uCi/g	n/a	<7.77e-04	<7.88e-04	<7.91e-04	n/a	n/a	n/a	7.9e-04	n/a		
S03M000540	E	Am-241 by TRU-SPEC Resin IonEx	uCi/g	101	<9.60e-03	0.0532	0.0451	0.0492	16.5	n/a	0.013	3.4		
S03M000540	E	Alpha of Digested Solid	uCi/g	87.0	<6.74e-04	0.145	0.127	0.136	13.2	85.5	1.6e-03	5.6		
S03M000540	E	Beta of Solid Sample	uCi/g	104	<2.38e-03	0.0108	6.87e-03	8.84e-03	44.5	103	4.9e-03	33		

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SEGMENT PORTION: PCB

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000538			Aroclor-1016WET by SW-846 8082	ug/Kg	n/a	<41	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	
S03M000538			Aroclor-1221WET by SW-846 8082	ug/Kg	n/a	<13	<50	n/a	n/a	n/a	n/a	5.e+01	n/a	
S03M000538			Aroclor-1232WET by SW-846 8082	ug/Kg	n/a	<2.3e+02	<8.9e+02	n/a	n/a	n/a	n/a	9.e+02	n/a	
S03M000538			Aroclor-1242WET by SW-846 8082	ug/Kg	n/a	<42	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	
S03M000538			Aroclor-1248WET by SW-846 8082	ug/Kg	n/a	<13	1.6e+03	n/a	n/a	n/a	n/a	5.e+01	n/a	
S03M000538			Aroclor-1254WET by SW-846 8082	ug/Kg	1.1e+02	<7.8	<30	n/a	n/a	n/a	1.2e+02	3.e+01	n/a	
S03M000538			Aroclor-1260WET by SW-846 8082	ug/Kg	n/a	<56	<2.2e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	

SEGMENT PORTION: Parent

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000535			Cyanide Water Distillation	ug/g	102	<0.0550	<0.477	<0.508	n/a	n/a	102	0.48	n/a	
S03M000535			Mercury by CVAA (PE) with FIAS	ug/g	101	<1.00e-04	0.642	0.652	0.647	1.55	109	0.050	n/a	
S03M000535			pH on Solid Samples	pH	n/a	n/a	3.86	3.82	3.84	1.04	n/a	0.010	n/a	
S03M000535			Sulfide by Microdist. & ISE	ug/g	92.3	<0.158	<10.6	<9.12	n/a	n/a	81.4	11	n/a	

SEGMENT PORTION: SVOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000537			Pentachlorophenol	ug/Kg	1.8e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	0.0	2.e+05	n/a	
S03M000537			Phenol	ug/Kg	1.4e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	70	2.e+05	n/a	
S03M000537			2-Chlorophenol	ug/Kg	1.5e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	77	2.e+05	n/a	
S03M000537			Pyrene	ug/Kg	98	<1.0e+03	<1.6e+05	n/a	n/a	n/a	50	2.e+05	n/a	
S03M000537			N-Nitroso-di-n-propylamine	ug/Kg	73	<1.0e+03	<1.6e+05	n/a	n/a	n/a	23	2.e+05	n/a	
S03M000537			1,2,4-Trichlorobenzene SV	ug/Kg	89	<1.0e+03	<1.6e+05	n/a	n/a	n/a	47	2.e+05	n/a	
S03M000537			4-Chloro-3-methylphenol	ug/Kg	1.5e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	64	2.e+05	n/a	
S03M000537			Acenaphthene	ug/Kg	89	<1.0e+03	<1.6e+05	n/a	n/a	n/a	56	2.e+05	n/a	
S03M000537			4-Nitrophenol	ug/Kg	1.7e+02	<1.0e+03	<1.6e+05	n/a	n/a	n/a	0.0	2.e+05	n/a	
S03M000537			2,4-Dinitrotoluene	ug/Kg	78	<1.0e+03	<1.6e+05	n/a	n/a	n/a	0.0	2.e+05	n/a	
S03M000537			2-Methylphenol	ug/Kg	n/a	<1.0e+03	<1.6e+05	n/a	n/a	n/a	n/a	2.e+05	n/a	
S03M000537			3 & 4 Methylphenol Total	ug/Kg	n/a	<1.0e+03	<1.6e+05	n/a	n/a	n/a	n/a	2.e+05	n/a	
S03M000537			1,4-Dichlorobenzene	ug/Kg	82	<1.0e+03	<1.6e+05	n/a	n/a	n/a	48	2.e+05	n/a	
S03M000537			Tri-n-butylphosphate	ug/Kg	n/a	<1.0e+03	2.1e+06	n/a	n/a	n/a	n/a	2.e+05	n/a	

SEGMENT PORTION: VOA

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
S03M000534			Vinyl Chloride	ug/Kg	n/a	<3.0e+02	<2.9e+02	n/a	n/a	n/a	n/a	3.e+02	n/a	
S03M000534			Chloromethane	ug/Kg	n/a	<3.3e+02	<3.2e+02	n/a	n/a	n/a	n/a	3.e+02	n/a	
S03M000534			Methylene Chloride	ug/Kg	n/a	<2.5e+02	<2.5e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	
S03M000534			Acetone	ug/Kg	n/a	<1.8e+02	<1.8e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	
S03M000534			1,1-Dichloroethane	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	
S03M000534			1,2-Dichloroethene (cis & tran)	ug/Kg	n/a	<2.8e+02	<2.7e+02	n/a	n/a	n/a	n/a	3.e+02	n/a	
S03M000534			Chloroform	ug/Kg	n/a	<1.4e+02	4.9e+03	n/a	n/a	n/a	n/a	1.e+02	n/a	
S03M000534			1,2-Dichloroethane	ug/Kg	n/a	<1.5e+02	<1.5e+02	n/a	n/a	n/a	n/a	1.e+02	n/a	
S03M000534			2-Butanone	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a	
S03M000534			1,1,1-Trichloroethane	ug/Kg	n/a	<1.4e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a	
S03M000534			Carbon Tetrachloride	ug/Kg	n/a	<1.6e+04	3.8e+05	n/a	n/a	n/a	n/a	1.e+04	n/a	
S03M000534			Trichloroethene	ug/Kg	1.0e+02	<1.7e+02	<1.7e+02	n/a	n/a	n/a	1.0e+02	2.e+02	n/a	

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000534			Benzene	ug/Kg	1.1e+02	<1.3e+02	<1.3e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			4-Methyl-2-pentanone	ug/Kg	n/a	<1.5e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Tetrachloroethene	ug/Kg	n/a	<1.4e+02	1.7e+04	n/a	n/a	n/a	n/a	1.e+02	n/a
S03M000534			Toluene	ug/Kg	1.1e+02	<1.3e+02	<1.3e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			Chlorobenzene	ug/Kg	1.1e+02	<1.5e+02	<1.5e+02	n/a	n/a	n/a	1.1e+02	1.e+02	n/a
S03M000534			Ethylbenzene	ug/Kg	n/a	<2.0e+02	<1.9e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S03M000534			Xylenes (total)	ug/Kg	n/a	<3.2e+02	<3.1e+02	n/a	n/a	n/a	n/a	3.e+02	n/a
S03M000534			1,1-Dichloroethene	ug/Kg	1.1e+02	<1.5e+02	<1.5e+02	n/a	n/a	n/a	98	1.e+02	n/a

SEGMENT PORTION: Water Digest

Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S03M000541	W		Ammonium Ion-IC-Dionex 100	ug/g	99.8	<0.220	<22.1	<22.0	n/a	n/a	103	22	n/a
S03M000561	W		Fluoride IC SW846	ug/g	97.1	<0.0120	3.02	n/a	n/a	n/a	n/a	1.2	n/a
S03M000561	W		Chloride SW-846	ug/g	98.8	<0.0170	51.4	n/a	n/a	n/a	n/a	1.7	n/a
S03M000561	W		Nitrite IC SW846	ug/g	99.1	0.280	<10.9	n/a	n/a	n/a	n/a	11	n/a
S03M000561	W		Nitrate by IC SW846	ug/g	98.3	<0.139	369	n/a	n/a	n/a	n/a	14	n/a
S03M000561	W		Phosphate by IC SW846	ug/g	99.2	<0.120	<12.1	n/a	n/a	n/a	n/a	12	n/a
S03M000561	W		Sulfate by IC SW846	ug/g	99.0	<0.138	456	n/a	n/a	n/a	n/a	14	n/a